

DESIGN2SHIP™

QUICK SHIP PROGRAM

ARCHITECTURAL BRANDS

MARK
ARCHITECTURAL
LIGHTING®

Peerless®

WINONA®

HYDREL®

ACULUX®

gotham®

indy™



Intro

Business today moves fast and Acuity Brands® is ready to move fast with you! The Design2Ship™ Quick Ship program for our architectural brands is here to help you grow your business and spend more time securing new business than waiting for lighting shipments. Last minute architectural lighting changes on the project jobsite? Not an issue. Products in our Design2Ship™ program will ship in 5 days!



Mark Architectural Lighting™	5
Peerless®	17
Winona®	48
Hydrel®	99
Aculux®	104
Gotham®	151
Indy™	183



Program Details

How to Order

1. All Design2Ship orders should be activated through Agile.
2. Ship dates are 5 business days from date of clean release.
Order lines must process and validate upon entry.
 - For Mark, Peerless, Winona, and Hydrel the complete Design2Ship catalog number(s) will include "QS" if part of the program. If you have an UNK, NCI, or BOM status, re-check your spec sheet to correct nomenclature.
 - For Gotham, Aculux, and Indy part numbers should be constructed from program-eligible options in green text on the spec sheets. If you have an UNK status, re-check your spec sheet to correct nomenclature.
3. Products not included in the Design2Ship program should be entered on a separate purchase order. *
4. Please be aware of the maximum order quantity listed on the product specification sheet. **
5. Please indicate any shipping notes or site restrictions.
6. Order Requirements include:
 - Complete ship-to address
 - Contact information
 - Complete quick ship catalog number
 - Pricing and commission rate

*Orders that include products not in the Design2Ship program will default to the longest lead time.

** If an order exceeds the product specification sheet quantity, then the following shall apply:

If less than or equal to two times the maximum Design2Ship quantity, the order will be split into two delivery dates. The first shipment will go in 5 days, followed by the second in 10 days.

If the order is more than two times the maximum Design2Ship quantity, then the order will not qualify as a Design2Ship order.

Changes/Cancellations

1. Changes to the order are not permitted.
2. Cancellation after release will result in a minimum 50% restock fee.

Shipping

1. Shipping lead time is 5 business days from date of clean release. All orders received after 3:30 p.m. EST will be processed the next business day and will receive an estimated ship date (ESD) from that date.

Notes

1. Specifications subject to change without notice.
2. Actual performance may differ as a result of end-user environment and application.

Please refer to product specification sheets online for complete product details.



A+ Certified



A+ Capable options indicated by this color background.

Lighting enables more benefits for occupants in today's buildings. Once limited to providing only illumination, lighting now serves as a conduit for broader functionality. Specifying architectural luminaires with controls that seamlessly work together can often be a complex task...but we've made it simple.

A+ Certified™ Solutions from Acuity Brands enable the confident selection and implementation of lighting and controls. Our rigorous testing and certification program is your assurance that all parts of a certified solution will have chromatic consistency and interoperability, backed by Acuity Brands.

Consistent – initial lumen output and color consistency are factory-calibrated and verified

Compatible – components are designed, manufactured and tested for interoperability with other A+ Capable products



MARK
ARCHITECTURAL
LIGHTING™



Product Series

Design2Ship™ Program

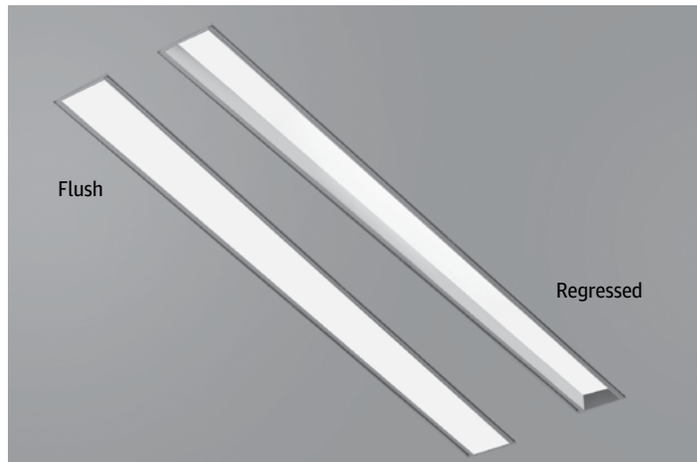
MARK ARCHITECTURAL LIGHTING™

Slot 2 LED Design2Ship™ Recessed Linear

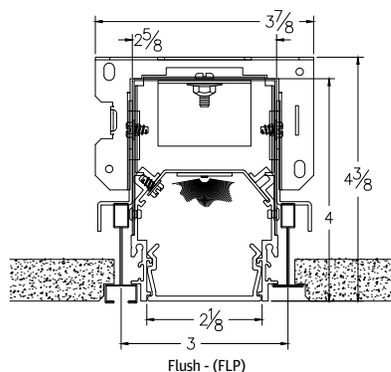
Slot 2 LED takes both form and function a step further with increased efficacy and integral controls creating a digitally addressable luminaire that is perfect where visually harmonious illumination and energy efficiency are desired.

Slot 2 LED is the ideal choice for spaces that emphasize lines and clean contemporary design. It is a perfect fit for Armstrong TechZone™ ceiling systems. A regressed lens option provides added dimension to the sleek, slender design.

Maximum order quantity is 500 linear ft.



Technical Drawing



eldoLED



Ordering

Example: SL2L QS LOP 4FT FLP FL 80CRI 30K 600LMF DARK 277 EMG NLIGHT CLO

Series	Program	Linear Length Plan	Total Run Length	Fixture Style	Ceiling Trim
SL2L Slot 2 LED Linear Recessed	QS Quick Ship (5 day Shipping)	LOP Linear Optimized Plan	2FT 2' 3FT 3' 4FT 4' 5FT 5' 6FT 6'	RLP¹ Regressed Lens FLP² Flush Lens	FL³ 5/8" Flange(sheetrock) TG 9/16" or 15/16" Flat or Inverted Tee GB³ Trimless(sheetrock)

Direct Light Source Color Rendering	Direct LED Color Temp	Direct LED Light Output	Direct Distribution	Minimum Dimming Level	Voltage
80CRI 80 CRI	30K 3000K	400LMF 400 Lumens per FT	WW Wall Wash ⁴	NODIM Non - Dim	120 120V
90CRI 90 CRI	35K 3500K	600LMF 600 Lumens per FT		MIN1 Constant current, dimming to 1%	277 277V
	40K 4000K	800LMF 800 Lumens per FT		DARK Constant current, dimming to 0.1%	
		1000LMF 1000 Lumens per FT			

Emergency Options	Control Input	Options
E10W⁵ 4ft Emergency Section with battery pack	(blank) Non-dim	CP Chicago Plenum
EMG Emergency Generator Power	ZT 0 10V	
	NLIGHT nLight enabled	

Notes

1. Supplied with lift and shift lay-in lens.
2. Supplied with snap-in lens.
3. Not intended for post sheetrock installation.
4. Wall wash not available with RLP lens option.
5. Remote mounted.

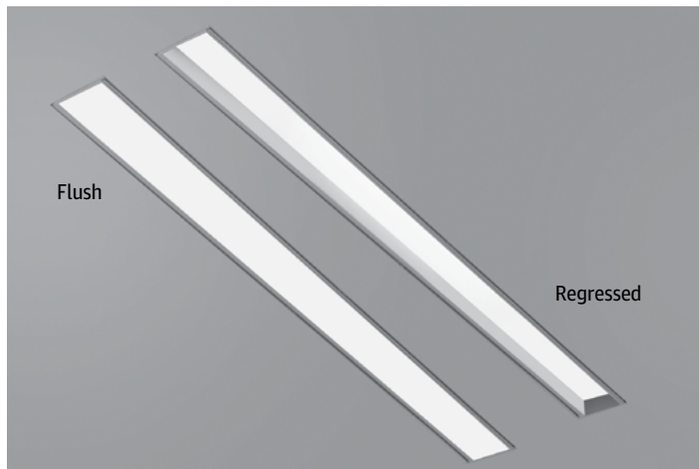
MARK ARCHITECTURAL LIGHTING™

Slot 4 LED Design2Ship™ Recessed Linear

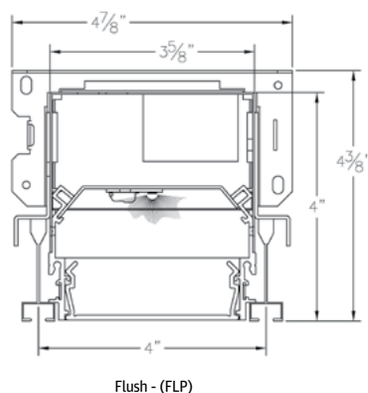
Slot 4 LED takes both form and function a step further with increased efficacy and integral controls creating a digitally addressable luminaire that is perfect where visually harmonious illumination and energy efficiency are desired.

Slot 4 LED is the ideal choice for spaces that emphasize lines and clean contemporary design. It is a perfect fit for Armstrong TechZone™ ceiling systems. A regressed lens option provides added dimension to the sleek, slender design.

Maximum order quantity is 500 linear ft.



Technical Drawing



eldoLED



Ordering

Example: SL4L QS LOP 4FT FLP TG 90CRI 35K 400LMF NLIGHT CLO

Series	Program	Linear Length Plan	Total Run Length	Fixture Style	Ceiling Trim
SL4L Slot 4 LED Linear Recessed	QS QuickShip (5 day Shipping)	LOP Linear Optimized Plan	2FT 2' 3FT 3' 4FT 4' 5FT 5' 6FT 6'	RLP¹ Regressed Lens FLP² Flush Lens	FL³ 5/8" Flange(sheetrock) TG 9/16" or 15/16" Flat or Inverted Tee GB³ Trimless (sheetrock)

Direct Light Source Color Rendering	Direct LED Color Temp	Direct LED Light Output ⁴	Direct Distribution	Minimum Dimming Level	Voltage
80CRI 80 CRI	30K 3000K	400LMF 400 Lumens per FT	WW⁴ Wall Wash	NODIM Non - Dim	120 120V
90CRI 90 CRI	35K 3500K	600LMF 600 Lumens per FT		MIN1 Constant current, dimming to 1%	277 277V
	40K 4000K	800LMF 800 Lumens per FT		DARK Constant current, dimming to 0.1%	
		1000LMF 1000 Lumens per FT			

Emergency Options	Control Input	Options
E10W⁵ 4ft Emergency Section with battery pack	(blank) Non-dim	CP Chicago Plenum
EMG Emergency Generator Power	ZT 0 10V	
	NLIGHT nLight enabled	

Notes

1. Supplied with lift and shift lay-in lens.
2. Supplied with snap-in lens.
3. Not intended for post sheetrock installation.
4. Wall Wash not available with RLP lens option.
5. Remote mounted on 2FT fixtures.

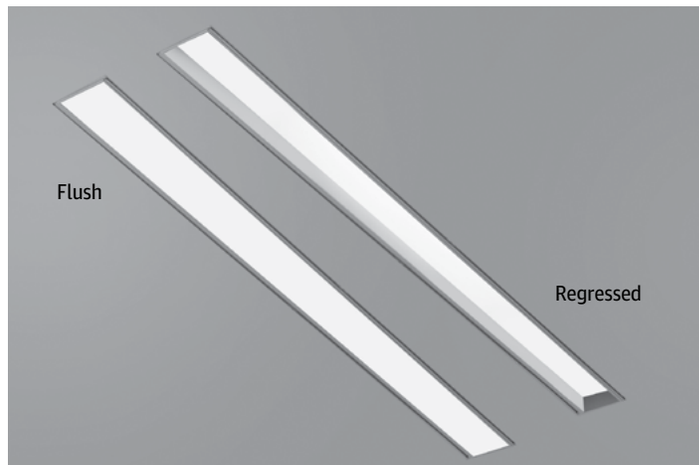
MARK ARCHITECTURAL LIGHTING™

Slot 6 LED Design2Ship™ Recessed Linear

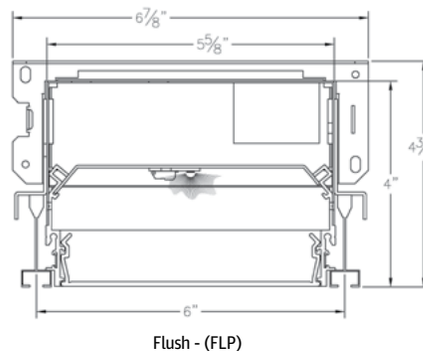
Slot 6 LED takes both form and function a step further with increased efficacy and integral controls creating a digitally addressable luminaire that is perfect where visually harmonious illumination and energy efficiency are desired.

Slot 6 LED is the ideal choice for spaces that emphasize lines and clean contemporary design. It is a perfect fit for Armstrong TechZone™ ceiling systems. A regressed lens option provides added dimension to the sleek, slender design.

Maximum order quantity is 500 linear ft.



Technical Drawing



eldoLED



Ordering

Example: SL6L QS LOP 8FT FLP TG 80CRI 35K 900LMF DARK 120 NLIGHT

--	--	--	--	--	--

Series	Program	Linear Length Plan	Total Run Length	Fixture Style	Ceiling Trim	
SL6L Slot 6 LED Linear Recessed	QS Quick Ship (5 day Shipping)	LOP Linear Optimized Plan	2FT 2' 3FT 3' 4FT 4' 5FT 5' 6FT 6'	7FT 7' 8FT 8' _FT *Specify continuous linear feet in 1 foot increments	RLP¹ Regressed Lens FLP² Flush Lens	FL³ 5/8" Flange(sheetrock) TG 9/16" or 15/16" Flat or Inverted Tee GB³ Trimless (sheetrock)

--	--	--	--	--	--

Direct Light Source Color Rendering	Direct LED Color Temp	Direct LED Light Output ⁴	Direct Distribution	Minimum Dimming Level	Voltage
80CRI 80 CRI	30K 3000K	400LMF 400 Lumens per FT	WW⁴ Wall Wash	NODIM Non - Dim	120 120V
90CRI 90 CRI	35K 3500K	600LMF 600 Lumens per FT		MIN1 Constant current, dimming to 1%	277 277V
	40K 4000K	900LMF 900 Lumens per FT		DARK Constant current, dimming to 0.1%	
		1200LMF 1200 Lumens per FT			

--	--	--

Emergency Options	Control Input	Options
E10W⁵ 4ft Emergency Section with battery pack	(blank) Non-dim	CP Chicago Plenum
EMG Emergency Generator Power	ZT 0 10V	
	NLIGHT nLight enabled	

Notes

1. Supplied with lift and shift lay-in lens.
2. Supplied with snap-in lens.
3. Not intended for post sheetrock installation.
4. Wall Wash not available with RLP lens option.
5. Remote mounted on 2FT fixtures.

MARK ARCHITECTURAL LIGHTING™

Whisper LED Design2Ship™

Gently sloping side panels give Whisper LED its depth and appealing angles. Whether units are installed in rows or individually, the look is artfully clean and simple.

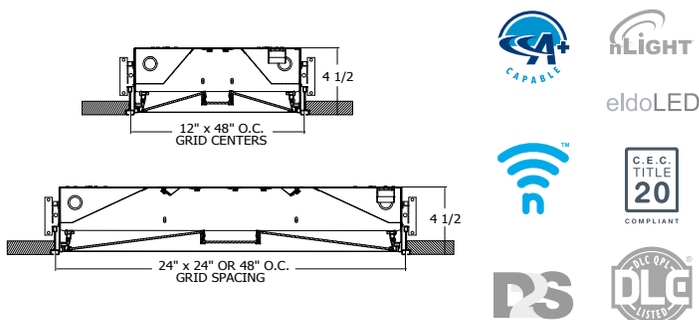
Multiple lens options for the center panels allow you to achieve the appropriate design and illumination for each space.

Whisper LED is available in 1' x 4', 2' x 2' and 2' x 4' sizes, and it fits perfectly in a variety of business and institutional settings including offices, schools and hospitals.

Maximum order quantity is 250 units.



Technical Drawing



Ordering

Example: WHSPR QS 2X4 4800LM 35K 80CRI MIN1 NLIGHT MVOLT PDT SWC

Series	Program	Size	LED Output ¹	LED Color Temp	LED Color Rendering	Minimum Dimming Level	Control Input
WHSPR Whisper LED	QS Quick Ship (5 day Shipping)	2X2 2' x 2'	2000LM ² 2000 Lumens	30K 3000K	80CRI >80 CRI	NODIM ⁹ Non-dimming	(blank) No control input. For use with non-dimming
		2X4 2' x 4'	3000LM ³ 3000 Lumens	35K 3500K	90CRI >90 CRI	MIN10 10% Minimum Dimming	ZT 0 10v
		1x4 1' x 4'	3300LM ⁴ 3300 Lumens	40K 4000K	MIN1 1% Minimum Dimming	NLIGHT ¹⁰ nLight Enabled	
			4000LM 4000 Lumens		DARK <1% Minimum Dimming	NLTAIR ¹¹ nLight Air (wireless) Enabled	
			4800LM ⁵ 4800 Lumens		For additional ordering assistance consult 'Intelligent Luminaire Technology Guide'.		
			6000LM ⁶ 6000 Lumens				
			7200LM ⁷ 7200 Lumens				
			8500LM ⁸ 8500 Lumens				

Wireless System Capability ¹²	Voltage	Primary Sensors ¹³	Shielding Center	Options
ZONE Zoned Configuration	MVOLT 120 120V	(blank) No Sensor	SWC Soft White Acrylic	E10WLCP ¹⁴ 10 Watt battery pack, constant power with self diagnostic. T20 Compliant.
NETW Networked Configuration	277 277V	PIR Occupancy Sensor- Passive Infrared	YBC Microprismatic Conical Deglaring Lens	EMG ¹⁵ Emergency nLight device for use with generator supply EM power Chicago Plenum
	347 347V	PDT Occupancy Sensor- Dual Technology (Passive Infrared & Microphonics)		CP ¹⁶ 6' pre-wire, 3/8" diameter, 18 gauge, 1 circuit
		API PIR Occupancy Sensor & Photocell		PWS1836 6' pre-wire, 3/8" diameter, 18 gauge, 2 circuit
		APD PDT Occupancy Sensor & Photocell		PWS1846 6' pre-wire, 3/8" diameter, 18 gauge, 2 circuit
		For additional ordering assistance consult 'Intelligent Luminaire Technology Guide'.		PWS1846 PWSLV ¹⁷ Two cables: one 6' pre-wire, 3/8" diameter, 18 gauge, 2 circuits; one 6' pre-wire, 3/8" diameter, 18 gauge, purple and grey
				PWS1856LV ¹⁷ 6' pre-wire, 3/8" diameter, 18 gauge, 1 circuit w/low voltage purple and grey wires

Notes

- Nominal values. Consult Fixture Performance table for actual delivered lumens.
- 2000LM output valid for 2x2 and 1x4 sizes. Not available with MIN10 driver.
- 3000LM output valid for 2x4 size. Not available with MIN10 option.
- 3300LM output valid for 2x2 and 1x4 sizes.
- 4800LM not available with MIN10 in 2x2 or 1x4, only with 2x4.
- 6000LM output valid for 2x4 and 1x4 sizes. Not available with MIN10 driver.
- 7200LM output valid for 2x4 and 1x4 sizes. Not available with MIN10 driver.
- 8500LM output valid for 2x4 size. Not available with MIN10 driver.
- If NODIM is selected, do not select a value from the Control Input category.
- NLIGHT only available with MIN1 or DARK dimming.
- Must select API sensor option. NLTAIR not available with 1x4, TUWH (Tunable White), or CL80.
- Only select value if NLTAIR is selected Control Input category.
- Not available with 1x4 or MIN10 driver. Only available with ZT or NLIGHT control inputs. If paired with ZT, sensor will be integral but not nLight enabled. All sensors are factory-installed onboard sensors.
- Not available with 6000LM, 7200LM, or 8500LM lumen packages. Test switch located on internal reflector behind diffuser. Glow of test switch visible from below.
- nLight EMG option requires a connection to existing nLight network. Power is provided from a separate nLight cabled fixture.
- CP not available with NLIGHT.
- Pre-wire whips with low voltage leads not valid with non-dimming (NODIM) fixtures.

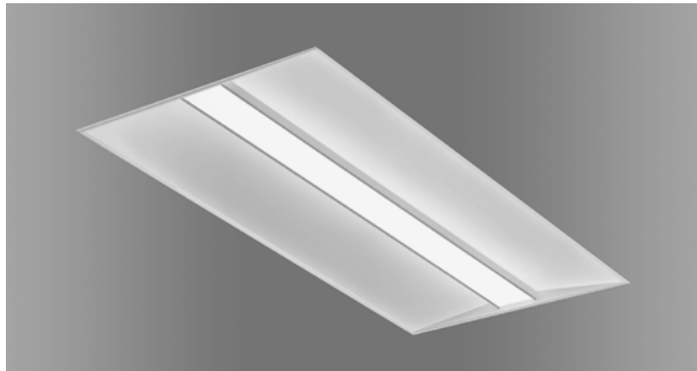
MARK ARCHITECTURAL LIGHTING™

Whisper LED Design2Ship™ Luminous Center

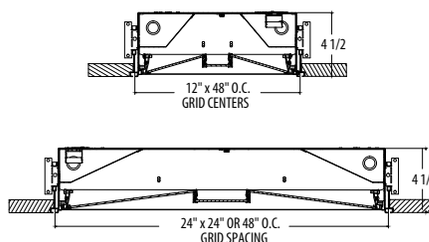
Gently sloping side panels give Whisper LED its depth and appealing angles. Whether units are installed in rows or individually, the look is artfully clean and simple. Whisper LED is available in 1' x 4', 2' x 2' and 2' x 4' sizes, and it fits perfectly in a variety of business and institutional settings including offices, schools and hospitals.

The Whisper Luminous Center is an alternate appearance to the Whisper LED that provides a unique and visually stunning aesthetic. With Luminous Center, the center element is the primary source of illumination with the side panels softly glowing, adding a captivating allure to the ceiling plane.

Maximum order quantity is 250 units.



Technical Drawing



Ordering

Example: WHSPR LCTR QS 2X4 4800LM 35K 80CRI MIN1 NLIGHT MVOLT PDT SWC

Series	Decorative Element	Program	Size	LED Output ¹	LED Color Temp	LED Color Rendering	Minimum Dimming Level	Control Input
WHSPR Whisper LED	LCTR Luminous Center	QS Quick Ship (5 day Shipping)	2X2 2' x 2'	2000LM ² 2000 Lumens	30K 3000K	80CRI >80 CRI	NODIM⁹ Non-dimming MIN10 10% Minimum Dimming MIN1 1% Minimum Dimming DARK <1% Minimum Dimming	(blank) No control input. For use with non-dimming ZT 0 10v NLIGHT¹⁰ nLight Enabled NLTAIR¹¹ nLight Air (wireless) Enabled
			2X4 2' x 4'	3000LM ³ 3000 Lumens	35K 3500K	90CRI >90 CRI		
			1X4 1' x 4'	3300LM ⁴ 3300 Lumens	40K 4000K			
				4000LM 4000 Lumens				
				4800LM ⁵ 4800 Lumens				
				6000LM ⁶ 6000 Lumens				
				7200LM ⁷ 7200 Lumens				
				8500LM ⁸ 8500 Lumens				

For additional ordering assistance consult 'Intelligent Luminaire Technology Guide'.

Wireless System Capability ¹²	Voltage	Primary Sensors ¹³	Shielding Center	Options
ZONE Zoned Configuration NETW Networked Configuration	MVOLT 120, 277, 347 MVOLT 120V, 277V, 347V	(blank) No Sensor PIR Occupancy Sensor- Passive Infrared PDT Occupancy Sensor- Dual Technology (Passive Infrared & Microphonics) API PIR Occupancy Sensor & Photocell APD PDT Occupancy Sensor & Photocell	SWC Soft White Acrylic YBC Microprismatic Conical Deglaring Lens	E10WLCP¹⁴ 10 Watt battery pack, constant power with self diagnostic. T20 Compliant. EMG¹⁵ Emergency nLight device for use with generator supply EM power CP¹⁶ Chicago Plenum PWS1836 6' pre-wire, 3/8" diameter, 18 gauge, 1 circuit PWS1846 PWSLV¹⁷ Two cables: one 6' pre-wire, 3/8" diameter, 18 gauge, 2 circuits; one 6' pre-wire, 3/8" diameter, 18 gauge, purple and gray PWS1856LV¹⁷ 6' pre-wire, 3/8" diameter, 18 gauge, 1 circuit w/low voltage purple and grey wires PWS1846 6' pre-wire, 3/8" diameter, 18 gauge, 2 circuit

For additional ordering assistance consult 'Intelligent Luminaire Technology Guide'.

- Notes**
- Nominal values. Consult Fixture Performance table for actual delivered lumens.
 - 2000LM output valid for 2x2 and 1x4 sizes. Not available with MIN10 driver.
 - 3000LM output valid for 2x4 size. Not available with MIN10 option.
 - 3300LM output valid for 2x2 and 1x4 sizes.
 - 4800LM not available with MIN10 in 2x2 or 1x4, only with 2x4.
 - 6000LM output valid for 2x4 and 1x4 sizes. Not available with MIN10 driver.
 - 7200LM output valid for 2x4 and 1x4 sizes. Not available with MIN10 driver.
 - 8500LM output valid for 2x4 size. Not available with MIN10 driver.
 - If NODIM is selected, do not select a value from the Control Input category.
 - NLIGHT only available with MIN1 or DARK dimming.
 - Must select API sensor option. NLTAIR not available with 1x4, TUWH (Tunable White), or CL80.
 - Only select value if NLTAIR is selected Control Input category.
 - Not available with 1x4 or MIN10 driver. Only available with ZT or NLIGHT control inputs. If paired with ZT, sensor will be integral but not nLight enabled. All sensors are factory-installed onboard sensors.
 - Not available with 7200LM or 8500LM lumen packages. Test switch located on internal reflector behind diffuser. Glow of test switch visible from below.
 - nLight EMG option requires a connection to existing nLight network. Power is provided from a separate nLight cabled fixture.
 - CP not available with NLIGHT.
 - Pre-wire whips with low voltage leads not valid with non-dimming (NODIM) fixtures.

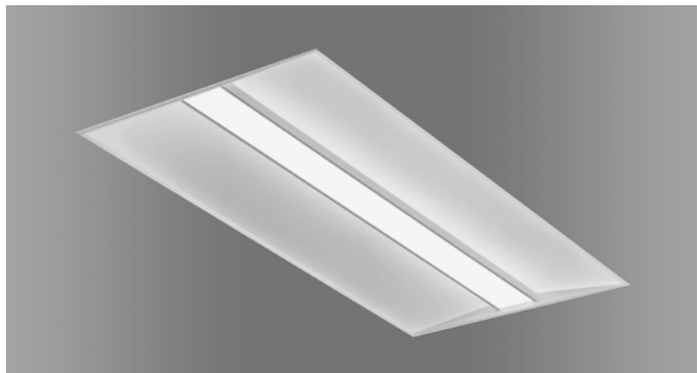
MARK ARCHITECTURAL LIGHTING™

Whisper LED Design2Ship™ Luminous Center Tunable White

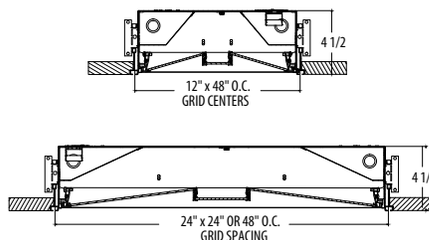
Whisper LED has joined the Mainstream Dynamic family of luminaires with two Tunable White ranges in the same beautiful and distinguished form. Distributed intelligence enables the previously unachievable — independent control of color temperature and intensity.

Gently sloping side panels give Whisper LED its depth and appealing angles. Whether units are installed in rows or individually, the look is artfully clean and simple. Whisper LED is available in 1' x 4', 2' x 2', and 2' x 4' sizes, and fits perfectly in a variety of business and institutional settings including offices, schools, and hospitals.

Maximum order quantity is 250 units.



Technical Drawing



eldoLED



Ordering

Example: WHSPR LCTR QS 2X4 4800LM TUWH RHYR 80CRI DARK NLIGHT MVOLT PDT SWC

Series	Decorative Element	Program	Size	LED Output ¹	Dynamic Feature	Dynamic Range	LED Color Rendering
WHSPR Whisper LED	LCTR Luminous Center	QS Quick Ship (5 day Shipping)	2X2 2' x 2'	2000LM ² 2000 Lumens	TUWH Tunable White	PROR Productivity Range (3000K - 5000K)	80CRI >80 CRI 90CRI >90 CRI
			2X4 2' x 4'	3000LM ³ 3000 Lumens			
			1X4 1' x 4'	3300LM ⁴ 3300 Lumens			
			4000LM 4000 Lumens				
			4800LM ⁵ 4800 Lumens	RHYR Rhythm Range (2700K - 6500K)			

Minimum Dimming Level	Control Input	Voltage	Primary Sensors ⁶	Shielding Center	Options
DARK <1% Minimum Dimming	NLIGHT nLight Enabled	120 120V 277 277V	(blank) No Sensor PIR Occupancy Sensor- Passive Infrared PDT Occupancy Sensor- Dual Technology (Passive Infrared & Microphonics) API PIR Occupancy Sensor & Photocell APD PDT Occupancy Sensor & Photocell	SWC Soft White Acrylic YBC Microprismatic Conical Deglaring Lens	E10WLCP ⁷ 10W integral battery pack, constant power with self diagnostic. T20 Compliant.

For additional ordering assistance consult 'Intelligent Luminaire Technology Guide'.

Notes

- Nominal values. Consult Fixture Performance table for actual delivered lumens across the dynamic range.
- 2000LM output valid for 2x2 and 1x4 sizes.
- 3000LM output valid for 2x4 size.
- 3300LM output valid for 2x2 and 1x4 sizes.
- 4800LM option not available on 2x2.
- All sensors are factory-installed onboard sensors.
- Test switch located on internal reflector behind diffuser. Glow of test switch visible from below.

MARK ARCHITECTURAL LIGHTING™

Whisper LED Design2Ship™

Tunable White

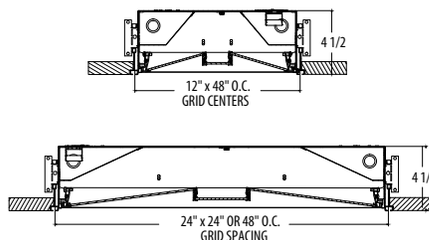
Whisper LED has joined the Mainstream Dynamic family of luminaires with two Tunable White ranges in the same beautiful and distinguished form. Distributed intelligence enables the previously unachievable - independent control of color temperature and intensity.

Gently sloping side panels give Whisper LED its depth and appealing angles. Whether units are installed in rows or individually, the look is artfully clean and simple. Whisper LED is available in 1' x 4', 2' x 2', and 2' x 4' sizes, and fits perfectly in a variety of business and institutional settings including offices, schools, and hospitals.

Maximum order quantity is 250 units.



Technical Drawing



eldoLED



Ordering

Example: WHSPR QS 2X4 4800LM TUWH RHYR 80CRI DARK NLIGHT MVOLT PDT SWC

Series	Program	Size	LED Output ¹	Dynamic Feature	Dynamic Range	LED Color Rendering
WHSPR Whisper LED	QS Quick Ship (5 day Shipping)	2X2 2' x 2'	2000LM ² 2000 Lumens	TUWH Tunable White	PROR Productivity Range (3000K - 5000K) RHYR Rhythm Range (2700K - 6500K)	80CRI >80 CRI 90CRI >90 CRI
		2X4 2' x 4'	3000LM ³ 3000 Lumens			
		1x4 1' x 4'	3300LM ⁴ 3300 Lumens			
		4000LM 4000 Lumens				
		4800LM 4800 Lumens				
6000LM ⁵ 6000 Lumens						

Minimum Dimming Level	Control Input	Voltage	Primary Sensors ⁶	Shielding Center	Options
DARK <1% Minimum Dimming	NLIGHT nLight Enabled	120 120V 277 277V	(blank) No Sensor PIR Occupancy Sensor- Passive Infrared PDT Occupancy Sensor- Dual Technology (Passive Infrared & Microphonics) API PIR Occupancy Sensor & Photocell APD PDT Occupancy Sensor & Photocell	SWC Soft White Acrylic YBC Microprismatic Conical Deglaring Lens	E10WLCP ⁷ 10W integral battery pack, constant power with self diagnostic. T20 Compliant. AMF Antimicrobial Finish LATC Earthquake Clips
For additional ordering assistance consult 'Intelligent Luminaire Technology Guide'.			For additional ordering assistance consult 'Intelligent Luminaire Technology Guide'.		

Notes

- Nominal values. Consult Fixture Performance table for actual delivered lumens across the dynamic range.
- 2000LM output valid for 2x2 and 1x4 sizes.
- 3000LM output valid for 2x4 size.
- 3300LM output valid for 2x2 and 1x4 sizes.
- 4000LM output valid for 2x4 size.
- All sensors are factory-installed onboard sensors.
- Test switch located on internal reflector behind diffuser. Glow of test switch visible from below.

MARK ARCHITECTURAL LIGHTING™

SPR LED Design2Ship™

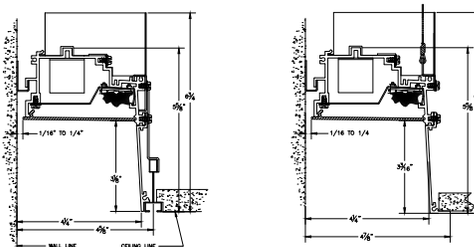
SPR LED combines the environmental and cost-saving benefits of solid-state lighting with the popular SP design. The result is a recessed linear wall product that provides an excellent balance of efficiency and performance.

SPR LED, which features a very compact profile, offers highly uniform illumination along wall surfaces. Housing and vertical fascias are extruded aluminum, and the extruded clear frosted acrylic lens snaps into the housing. SPR LED is available in 8-, 7-, 6-, 5-, 4-, 3-, and 2-foot sections.

Maximum order quantity is 500 linear ft.



Technical Drawing



Ordering

Example: SPRLED QS LLP 24FT6.50 MSL8 RLP G9 80CRI 35K 800LMF MIN1 MVOLT ZT

--	--	--	--	--	--	--	--

Series	Program	Linear Plan	Total Run Length ¹	Max Section Length	Fixture Style	Ceiling Trim	Direct Light Source CRI
SPRLED Fully Recessed SP LED	QS Quick Ship (5 day Shipping)	LLP Longest Length Possible	_FT_ Provide wall-to-wall dimension to nearest 1/4" (Example 24' - 6 1/2" = 24FT6.50)	MSL2 2FT length MSL3 3FT length MSL4 4FT length MSL5 5FT length MSL6 6FT length MSL7 7FT length MSL8 8FT length	RLP Regressed Lens	G9 9/16" wide inverted tee FL 5/8" flange (sheetrock)	80CRI 80CRI 90CRI 90CRI

--	--	--	--	--	--	--	--

Direct LED Color Temperature	Direct LED Light Output	Minimum Dimming Level	Voltage	Emergency Options	Control Input	Option Group
30K 3000K 35K 3500K 40K 4000K	400LMF 400 lumens per foot 450LMF 450 lumens per foot 600LMF 600 lumens per foot 800LMF 800 lumens per foot 1000LMF 1000 lumens per foot	NODIM² No Dimming MIN1 Constant current, dimming to 1% DARK Constant current, dimming to <1%	120 120 volt 277 277 volt	_RE10W Number of emergency sections with remote remote battery pack _EMG Number of sections with emergency generator power	(blank) No control input. For use with non-dimming NLIGHT nLight enabled ZT 0 10V	CP Chicago plenum

Notes

1. Provide field dimensions for patterns, clearly indicating inside or outside corners. Patterns are made to size and are not field adjustable. Upon request factory will prepare installations drawing for approval.
2. If NODIM is selected, do not select a value from the control input category.

MARK ARCHITECTURAL LIGHTING™

Magellan LED Design2Ship™

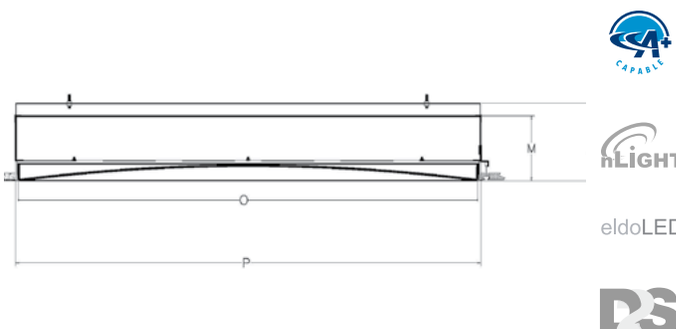
A softly translucent dome complemented by a flangeless lens trim and a minimal 3/8-inch ceiling-trim flange, Magellan LED appears to be a floating circle of light. With six standard sizes and convex or concave lens options, it entices the imagination and inspires creativity.

Magellan LED is suitable for lay-in or sheetrock ceilings; fixtures must be installed before the sheetrock ceiling. Standard sizes are 12, 24, 36 and 48 inches in diameter.

Maximum order size is 10 for 48" and 25 for all other sizes.



Technical Drawing



Ordering

Example: MGL QS 24IN 3000LM 35K DARK ZT 120 CCV

Series	Program	Size	Light Output ¹	Color Temp	Minimum Dimming Level
MGL MagellanLED	QS Quick Ship (5 day Shipping)	12IN 12" diameter	500LM 500 Lumens	30K 3000K	NODIM ² Non-Dimming
		24IN 24" diameter	1000LM 1000 Lumens	35K 3500K	DARK Dims to 0.1%
		36IN 36" diameter	3000LM 3000 Lumens	40K 4000K	
		48IN 48" diameter	6500LM 6500 Lumens		
			9000LM 9000 Lumens		

Control Input	Voltage	Shielding	Emergency	Options
(blank) No control input. (for use with NODIM)	120	CCV Concave White Acrylic	(blank) No emergency	CP ⁶ Chicago plenum
NLIGHT ³ nLight enabled	277	CVX Convex White Acrylic	EMPK ⁴ Emergency Battery Pack	SM2 ⁷ Sheet metal ceiling panel 2'x2'
ZT 0 10v			EMG ⁵ Emergency Generator Transfer	SM4 ⁸ Sheet metal ceiling panel 4'x4'

Notes
 1 Consult Performance Table for available lumen packages by fixture diameter.
 2 If NODIM is selected, do not select a value from Control input category.
 3 NLIGHT only available with DARK dimming option.
 4 Remote mounted for 12IN, 24IN and 36IN fixtures.
 5 Only for use with NLIGHT from Control Input. Fixture will ship with n100emg.
 6 Not available with NLIGHT option.
 7 SM2 only available with 24IN.
 8 SM4 only available with 48IN..

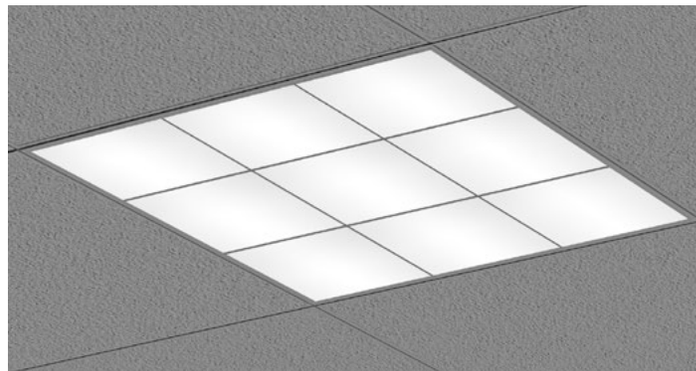
MARK ARCHITECTURAL LIGHTING™

Rubik LED Design2Ship™

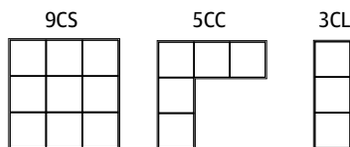
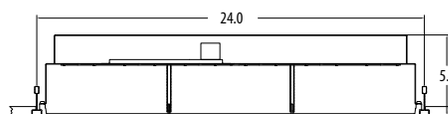
Recessed - Static White

Rubik™ is a revolutionary design vocabulary for the grid. 3-cell, 5-cell, and 9-cell luminaires build traditional or uniquely patterned layouts designed to provide ambient illumination. Rubik Static White is one of four luminous styles offered, along with Tunable White, Grayscale, and Color Accent. All four luminous styles can be combined in a single ceiling design, and all deliver high quality volumetric lighting for practical performance and design impact.

Maximum order quantity is 25.



Technical Drawing



eldoLED



Ordering

Example: RUBIK QS 9CS DF 90CRI 35K 440LM DARK N100 MVOLT

Series	Program	Size	Ceiling Trim	LED Color Rendering	LED Color Temp	LED Output ²
RUBIK	QS Quick Ship (5 day Shipping)	9CS 9 cell square 5CC 5 cell corner 3CL 3 cell linear	DF Tegular tee slot ¹ G9 9/16" inverted tee G15 15/16" inverted tee	80CRI 80+ CRI 90CRI 90+ CRI	30K 3000K 35K 3500K 40K 4000K	240LM 240 Nominal Lumens per cell 360LM 360 Nominal Lumens per cell 440LM 440 Nominal Lumens per cell
Minimum Dimming Level	Voltage	Emergency Options	Control Input	Options		
DARK Constant Current, Dimming to < 1%	MVOLT 120V - 277V 120 120V 277 277V 347 347V	E10W³ 10-watt emergency battery pack	ZT 0 10V N100 nLight without lumen management	CP Chicago plenum		
MIN1 Constant Current, Dimming to 1%						

- Notes**
1. Available for 9/16" grid only.
 2. See table for delivered lumens/fixture.
 3. Emergency battery assembly remote mount with test switch.

DesignLights Consortium® (DLC) Premium qualified product. Not all versions of this product may be DLC Premium qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

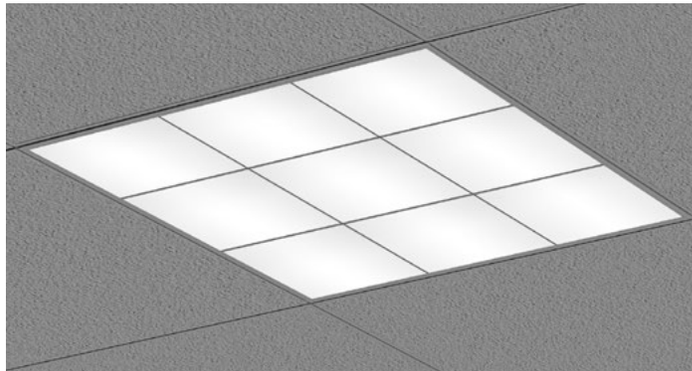
MARK ARCHITECTURAL LIGHTING™

Rubik LED Design2Ship™

Recessed - Tunable White

Rubik™ is a revolutionary design vocabulary for the grid. Available in both Productivity and Rhythm ranges, Rubik Tunable White allows the color temperature to be adjusted for optimal occupant performance and experience. 3-cell, 5-cell, and 9-cell luminaires build traditional layouts or unique free-form fields of ambient illumination. Rubik Tunable White is one of four luminous styles offered, along with Static White, Grayscale, and Color Accent. All four luminous styles can be combined in a single ceiling design, and all deliver high quality volumetric lighting for practical performance and design impact. Mainstream Dynamic and nTune™ Technology make it simple with an all-digital control network.

Maximum order quantity is 25.



Technical Drawing

Ordering

Example: RUBIK QS 9CS DF 90CRI TUWH PROR 240LM DARK NLT 277

Series	Program	Size	Ceiling Trim	LED Color Rendering	Dynamic Feature	Dynamic Range
RUBIK	QS Quick Ship (5 day Shipping)	9CS 9 cell square 5CC 5 cell corner 3CL 3 cell linear	DF ¹ Tegular tee slot G9 9/16" inverted tee G15 15/16" inverted tee	80CRI 80+ CRI 90CRI 90+ CRI	TUWH Tunable white	PROR Productivity range (3000 5000K) RHYR Rhythm range (2700 6500K)
LED Output ²	Minimum Dimming Level	Voltage	Emergency Options	Control Interface Type	Options	
240LM 240 nominal lumens per cell 360LM 360 nominal lumens per cell 440LM 440 nominal lumens per cell	DARK Constant current, dimming to < 1%	120 120V 277 277V 347 347V	E10W ³ 10-watt emergency battery pack	NLT nLight with nTune interface	CP Chicago plenum	

Notes
 1. Available for 9/16" grid only.
 2. See table for delivered lumens/fixture.
 3. Emergency battery assembly remote mount with test switch.

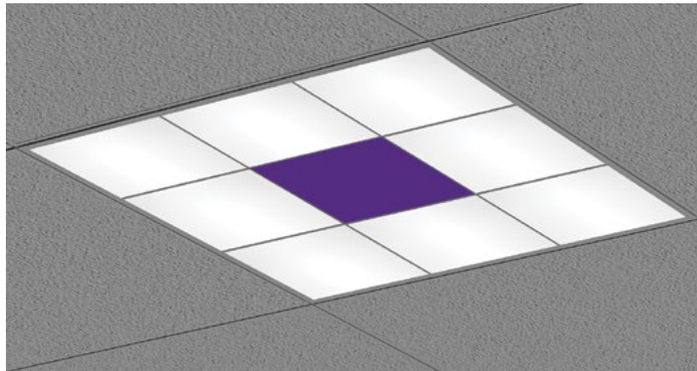
MARK ARCHITECTURAL LIGHTING™

Rubik LED Design2Ship™

Recessed - Color Accent

Rubik™ is a revolutionary design vocabulary for the grid. Rubik Color accent offers a luminous palette that create rich colors ranging from dark hues to vibrant neons to pastels, matching architectural finishes while still allowing the luminaire to deliver white light at task. 3-cell, 5-cell, and 9-cell luminaires build traditional or uniquely patterned layouts designed to provide ambient illumination. Rubik Color Accent is one of four luminous styles offered, along with Static White, Tunable White, and Grayscale. All four luminous styles can be combined in a single ceiling design, and all deliver high quality volumetric lighting for practical performance and design impact. Mainstream Dynamic and nTune™ Technology make it simple with an all-digital control network.

Maximum order quantity is 25.



Technical Drawing

Ordering

Example: RUBIK QS 9CS DF 90CRI 35K CLAC 9C2 440LM MIN1 NLT 120

Series	Program	Size	Ceiling Trim	LED Color Rendering	LED Color Temp	Dynamic Feature	Accent Position
RUBIK	QS Quick Ship (5 day Shipping)	9CS 9 cell square	DF ¹ Tegular tee slot	80CRI 80+ CRI	30K 3000K	CLAC Color Accent	3C1 3 cell accent position 1
		5CC 5 cell corner	G9 9/16" inverted tee	90CRI 90+ CRI	35K 3500K		3C2 3 cell accent position 2
		3CL 3 cell linear	G15 15/16" inverted tee	40K 4000K	5C1 5 cell accent position 1		
							9C1 9 cell accent position 1
							5C2 5 cell accent position 2
							9C2 9 cell accent position 2
							5C3 5 cell accent position 3
							9C3 9 cell accent position 3

LED Output ²	Minimum Dimming Level	Voltage	Emergency Options	Control Input	Options
240LM 240 nominal lumens per cell	DARK ³ Constant current, dimming to <1%	120 120V	E10W ⁴ 10-watt emergency battery pack	NLT nLight with nTune interface	CP Chicago plenum
360LM 360 nominal lumens per cell	MIN1 Constant current, dimming to 1%	277 277V			
440LM 440 nominal lumens per cell		347 347V			

Notes
 1. Available for 9/16" grid only.
 2. See table for delivered lumens/fixture.
 3. Dark option allows only the surrounding white cells to dim to <1%. Color accent cell will dim to 1%.
 4. Emergency battery assembly remote mount with test switch.

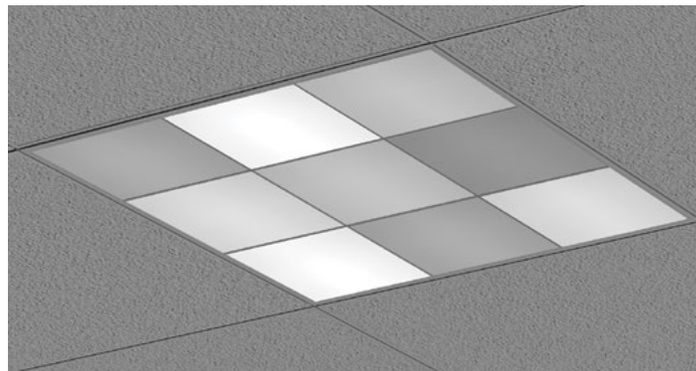
MARK ARCHITECTURAL LIGHTING™

Rubik LED Design2Ship™

Recessed - Grayscale

Rubik™ is a revolutionary design vocabulary for the grid. Rubik Grayscale has the look of a mosaic pattern in shades of gray that can be adjusted from subtle to dramatic effect and made to be dynamic without impacting task illumination. 3-cell, 5-cell, and 9-cell luminaires build traditional or uniquely patterned layouts designed to provide ambient illumination. Rubik Grayscale is one of four luminous styles offered, along with Static White, Tunable White, and Color Accent. All four luminous styles can be combined in a single ceiling design, and all deliver high quality volumetric lighting for practical performance and design impact. Mainstream Dynamic and nTune™ Technology make it simple with an all-digital control network.

Maximum order quantity is 25.



Technical Drawing

9CS

5CC

3CL

Ordering

Example: RUBIK QS 9CS DF 90CRI 35K GRSC 440LM MIN5 NLT 277

Series	Program	Size	Ceiling Trim	LED Color Rendering	LED Color Temp	Dynamic Feature
RUBIK	QS Quick Ship (5 day Shipping)	9CS 9 cell square 5CC 5 cell corner 3CL 3 cell linear	DF¹ Tegular tee slot G9 9/16" inverted tee G15 15/16" inverted tee	80CRI 80+ CRI 90CRI 90+ CRI	30K 3000K 35K 3500K 40K 4000K	GRSC Grayscale
LED Output ²	Minimum Dimming Level	Voltage	Control Input	Options		
240LM 240 nominal lumens per cell 360LM 360 nominal lumens per cell 440LM 440 nominal lumens per cell	MIN5 Constant current, dimming to 5%	120 120V 277 277V 347 347V	NLT nLight with nTune interface	CP Chicago plenum		

Notes
 1. Available for 9/16" grid only.
 2. See table for delivered lumens/fixture.



Product Series

Design2Ship™ Program

Peerless®

Bruno LED Design2Ship™ I/D or Direct | Suspended

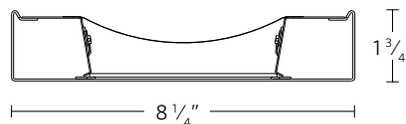
- 4', 8' and 12' sections and up to 140 lm/W
- Enhanced batwing distribution through optical film
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver

Maximum order quantity is 500 linear ft.



DIMENSIONS

□ BRM9L



MODEL NUMBER Example: BRM9L QS 16FT MSL8 80CRI 35K ID1300LMF 20/80 DARK ZT 120 SCT F1/24F C210

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature
BRM9L	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length LCB Linear center balanced	_FT Indicate luminaire row length in 4" increments. Ex: 12FT	MSL4 4' section(s) MSL8 8' section(s) MSL12 12' section(s) *12' section is not available with nLight Air	80CRI 80+ CRI 90CRI 90+ CRI	30K 3000K 35K 3500K 40K 4000K

Indirect/Direct LED Output	Indirect/Direct Intensity Ratio	Minimum Dimming Level	Control Input	Wireless System Capability*	Voltage
ID800LMF 800 nominal lumens per foot ID1000LMF 1000 nominal lumens per foot ID1300LMF 1300 nominal lumens per foot ID1500LMF 1500 nominal lumens per foot	70/30 Std. 70% up; 30% down 60/40 60% up; 40% down 50/50 50% up; 50% down 40/60 40% up; 60% down 30/70 30% up; 70% down 20/80 20% up; 80% down 10/90 10% up; 90% down 0/100 0% up; 100% down *Nominal distribution. Refer to photometric tests for exact distribution.	DARK Constant current, dimming to < 1% MINI Constant current, dimming to 1%	ZT* 0-10V NLIGHT** nLight enabled NLTAIR**‡ nLight AIR enables *0-10V will use linear dimming curve **Will use Logarithmic dimming curve. ‡NLTAIR Not available with multiple zones	(blank) None ZONE Zonal Configuration NETW Networked Configuration *Must select value if NLTAIR is selected in Control Input category	120 120V 277 277V 347* 347V *J-box mount step down transformer (1) per section *Not available with NLIGHT

Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
SCT Single circuit	(Blank) None 1EC (1) emergency circuit module 2EC (2) emergency circuit module _EC ___ emergency circuit modules _E10WLC _10 Watt battery pack, constant power with self diagnostics. T20 Compliant *Emergency type is installed in last 4' of luminaire sections. Separate feed required. **E10WLC battery pack are not available with CSA ***Battery pack must be ordered with minimum of 50% down light VDR option	(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology occupancy sensor and daylight dimming sensor APL_* Passive infrared occupancy sensor and daylight dimming sensor *Available with NLTAIR only	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor SADC_ Daylight Dimming Sensor SAPD_ Dual technology occupancy sensor and daylight dimming sensor

Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	12F 12" fixed 18F 18" fixed 24F 24" fixed 24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable *Measured from ceiling to bottom of luminaire.	C210 White white (fine textured)	CSA Manufactured to Canadian standards CP Chicago Plenum (available with F1A only) DU* Dust cover ELH** Emergency through wiring w/single feed, shared neutral ELS2** Emergency through wiring w/single feed, separate neutrals GLR Fast blow GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed *Not available with 0/100 distribution **Not available with CSA ***Not available with nLight

Peerless®

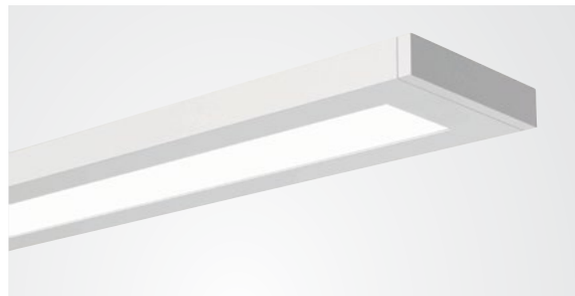
Bruno LED Design2Ship™

Tunable White

I/D | Suspended

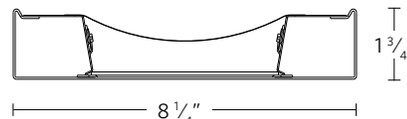
- Mainstream Dynamic Tunable White with nTune™ Technology
- Integrated nLight® for system networking
- 4' and 8' sections
- Up to 140 lm/W
- Softshine®-engineered comfort optics
- Enhanced batwing distribution through optical film
- Flicker-free dimming to darkpowered by eldoLED® driver
- Integrated sensor for daylight dimming and/ or occupancy detection (optional)
- Flat end caps

Maximum order quantity is 500 linear ft.



DIMENSIONS

BRW9L



MODEL NUMBER Example: BRM9L QS LLP 16FT MSL8 90CRI TUWH PROR ID800LMF 70/30 DARK NLT 120 SCT F1/24A C210

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	Dyanmic Feature	Dynamic Range
BRM9L	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	__FT <i>Indicate luminaire row length in 4' increments. Ex: 12FT</i>	MSL4 4' section(s) MSL8 8' section(s)	80CRI 80+CRI 90CRI 90+CRI	TUWH Tunable White	PROR 3000K-5000K RHYR 2700K-6500K
Indirect/Direct LED Output		Indirect/Direct Intensity Ratio		Minimum Dimming Level		Control Interface	
ID800LMF	800 nominal lumens per foot	70/30	Std. 70% up; 30% down	DARK	Constant current, dimming to <1%	NLT* nLight nTune interface	120 120V
ID1000LMF	1000 nominal lumens per foot	60/40	60% up; 40% down			<i>*Will use Logarithmic dimming curve</i>	277 277V
ID1300LMF	1300 nominal lumens per foot	50/50	50% up; 50% down				
ID1500LMF	1500 nominal lumens per foot	40/60	40% up; 60% down				
		30/70	30% up; 70% down				
		20/80	20% up; 80% down				
		10/90	10% up; 90% down				
		0/100	0% up; 100% down				
		<i>*Nominal distribution. Refer to photometric tests for exact distribution.</i>					
Wiring Option		Emergency Options		Primary Sensor		Secondary Sensor	
SCT	Single circuit	(Blank) None		(blank)	No factory-installed, integrated sensor	(blank)	No factory-installed, integrated sensor
		1EC	(1) emergency circuit module	PDT_	Dual technology occupancy sensor. PIR & microphonics sensor	SPDT_	Dual technology occupancy sensor. PIR & microphonics sensor
		2EC	(2) emergency circuit module	ADC_	Daylight Dimming Sensor	SADC_	Daylight Dimming Sensor
		_EC	___ emergency circuit modules	APD_	Dual technology occupancy sensor and daylight dimming sensor	SAPD_	Dual technology occupancy sensor and daylight dimming sensor
		_E10WLCP	_10 Watt battery pack, constant power with self diagnostics. T20 Compliant				
		<i>*Emergency type is installed in last 4' of luminaire sections. Separate feed required.</i>					
		<i>** Batteries cannot be comined with sensors PDT or ADC.</i>					
		<i>**E10WLCP battery pack are not available with CSA</i>					
		<i>***Battery pack must be ordered with minimum of 50% down light VDR option</i>					
Mounting Type/		Overall Suspension		Color		Options	
F1/	T-bar ceiling (universal mounting bracket)	12F	12" fixed	C210	White white (fine textured)	CSA	Manufactured to Canadian standards
		18F	18" fixed			CP	Chicago Plenum (available with F1A only)
F1A/	T-bar ceiling (UMB with integrated J-box)	24F	24" fixed			DU*	Dust cover
		24A	24" adjustable			ELH**	Emergency through wiring w/single feed, shared neutral
F2/	Hard ceiling (horizontal J-box)	36A	36" adjustable			ELS2**	Emergency through wiring w/single feed, separate neutrals
		48A	48" adjustable			GLR	Fast blow
		72A	72" adjustable			GMF	Slow blow
		<i>*Measured from ceiling to bottom of luminaire.</i>				MCS	Matching canopy at support for aesthetics
						MCSJ	Matching canopy for J-box mounting at non-power feed support locations
						OJB	Offset J-box at feed
						<i>*Not available with 0/100 distribution</i>	
						<i>**Not available with CSA</i>	

Peerless®

Cerra® 7 LED Design2Ship™ Lightvent Indirect | Suspended

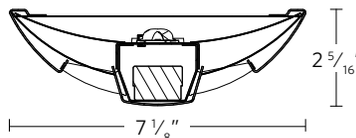
- Total System Integration features
5-year limited warranty by Acuity Brands covering all components and construction
- 4', 8' and 12' sections
- Up to 112 lm/W
- Two lumen packages
- High performance batwing distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight®
- Integrated sensor for daylight dimming and/or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



DIMENSIONS

□ 7CRM3L



eldoLED



MODEL NUMBER Example: 7CRM3L QS LLP 16FT MSL8 80 CRI 35K I700LMF DARK ZT 120 SCT FI/24A C210

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature	Indirect LED Output	Minimum Dimming Level
7CRM3L	QS Quick ship (5 day shipping)	LLP Linear longest possible LCB Linear center balanced LSL Longest same length	_FT Indicate luminaire row length in 4' increments. Ex: 12FT	MSL4 4' section(s) MSL8 8' section(s) MSL12 12' section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	I700LMF 700 nominal indirect lumens per foot I1300LMF 1300 nominal indirect lumens per foot	DARK Constant current, dimming to < 1%

Control Input	Voltage	Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
ZT* 0-10V NLIGHT** nLight enabled *0-10V will use linear dimming curve **Will use Logarithmic dimming curve	120 120V 277 277V	SCT Single circuit	(Blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module _EC ___ Emergency circuit modules *Emergency type is installed in last 4' of luminaire sections. Separate feed required.	(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor *Available with ZT or nLight only	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor SADC_ Daylight Dimming Sensor SAPD_ Dual technology PDT and ADC sensor *Available with ZT or nLight only

Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	12F 12" fixed 18F 18" fixed 24F 24" fixed 24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable *Measured from ceiling to bottom of luminaire.	C210 White white (fine textured)	CSA Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Emergency through wiring w/single feed, shared neutral ELS2** Emergency through wiring w/single feed, separate neutrals GLR Fast blow GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed *Not available with nLight **Not available with CSA

Peerless®

Cerra® 7 LED Design2Ship™ Parital Perforation Indirect | Suspended

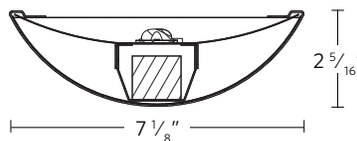
- Total System Integration features
5-year limited warranty by Acuity Brands covering all components and construction
- 4', 8' and 12' sections
- Up to 105 lm/W
- Two lumen packages
- High performance batwing distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight®
- Integrated sensor for daylight dimming and/or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



DIMENSIONS

□ 7CRM7L



eldoLED



MODEL NUMBER Example: 7CRM7L QS LLP 16FT MSL8 80 CRI 35K I700LMF DARK ZT 120 SCT F1/24A C210

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature	Indirect LED Output	Minimum Dimming Level
7CRM7L	QS Quick ship (5 day shipping)	LLP Linear longest possible LCB Linear center balanced LSL Longest same length	___FT <i>Indicate luminaire row length in 4' increments. Ex: 12FT</i>	MSL4 4' section(s) MSL8 8' section(s) MSL12 12' section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	I700LMF 700 Nominal lumens per foot I1300LMF 1300 Nominal lumens per foot	DARK Constant current, dimming to < 1%

Control Input	Voltage	Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
ZT* 0-10V nLIGHT** nLight enabled	120 120V 277 277V	SCT Single circuit	(Blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module __EC ___ Emergency circuit modules <i>*Emergency type is installed in last 4' of luminaire sections. Separate feed required.</i>	(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor, PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor <i>*Available with ZT or nLight only</i>	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor, PIR & microphonics sensor SADC_ Daylight Dimming Sensor SAPD_ Dual technology PDT and ADC sensor <i>*Available with ZT or nLight only</i>

Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket)	12F 12" fixed 18F 18" fixed 24F 24" fixed	C210 White white (fine textured)	CSA Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Emergency through wiring w/single feed, shared neutral ELS2** Emergency through wiring w/single feed, separate neutrals
F1A/ T-bar ceiling (UMB with integrated J-box)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable		GLR Fast Blow GMF Slow Blow
F2/ Hard ceiling (horizontal J-box)	72A 72" adjustable <i>*Measured from ceiling to bottom of luminaire.</i>		MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations <i>*Not available with nLight **Not available with CSA</i>

Peerless®

Cerra® 10 LED Design2Ship™

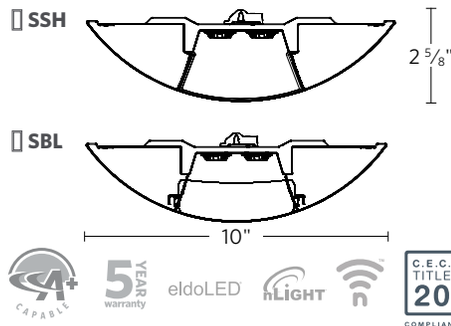
I/D | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4', 8' and 12' sections
- Up to 115 lm/W
- Four lumen packages
- High performance batwing distribution using injection molded optic
- Dual dimming options
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® for system networking wired and wireless (optional)
- Integrated nLight sensor for daylight dimming and/ or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



DIMENSIONS



MODEL NUMBER Example: 10CRM4L QS LLP 8FT MSL8 80CRI SSH35K I1000LMF 700LMF DARK ZT 120 SCT F1/24F C210

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	Lensing	LED Color Temperature
10CRM4L	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length LCB Linear center balanced	__FT Indicate luminaire row length in 4' increments. Ex: 12FT	MSL4 4' section(s) MSL8 8' section(s) MSL12 12' section(s) *12' section is not available with nLight Air	80CRI 80+ CRI 90CRI 90+ CRI	SBL Straight Blade Baffle SSH Softshine High Performance Lens	30K 3000K 35K 3500K 40K 4000K

Indirect LED Output	Direct LED Output	Minimum Dimming Level	Control Input	Wireless System Capability*	Voltage
I700LMF 700 nominal lumens per foot I1000LMF 1000 nominal lumens per foot I1300LMF 1300 nominal lumens per foot	300LMF 300 nominal lumens per foot 500LMF 500 nominal lumens per foot 700LMF 700 nominal lumens per foot 1000LMF 1000 nominal lumens per foot	DARK Constant current, dimming to < 1% MIN1 Constant current, dimming to 1%	ZT* 0-10V NLIGHT** nLight enabled NLTAIR** nLight AIR enabled *0-10V will use linear dimming curve **Will use Logarithmic dimming curve	(blank) None ZONE Zonal Configuration NETW Networked Configuration Must select value if NLTAIR is selected in Control Input category	120 120V 277 277V *J-box mount step down transformer (1) per section

Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
SCT Single circuit DCT Dual Circuit	(Blank) None 1EC (1) emergency circuit module 2EC (2) emergency circuit module __EC ___ emergency circuit modules _E10WLCP _10 Watt battery pack, constant power with self diagnostics. T20 Compliant *Emergency type is installed in last 4' of luminaire sections. Separate feed required. **E10WLCP battery pack are not available with CSA	(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology occupancy sensor and daylight dimming sensor APL* Passive infrared occupancy sensor and daylight dimming sensor *Available with NLTAIR only	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor SADC_ Daylight Dimming Sensor SAPD_ Dual technology occupancy sensor and daylight dimming sensor SAPL* Passive infrared occupancy sensor and daylight dimming sensor *Available with NLTAIR only

Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	12F 12" fixed 18F 18" fixed 24F 24" fixed 24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable *Measured from ceiling to bottom of luminaire.	C210 White white (fine textured)	CSA Manufactured to Canadian standards CP Chicago Plenum (available with F1A only) DU Dust cover ELH** Emergency through wiring w/single feed, shared neutral ELS2** Emergency through wiring w/single feed, separate neutrals GLR Fast blow GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed *Not available with NLIGHT **Not available with CSA

Peerless®

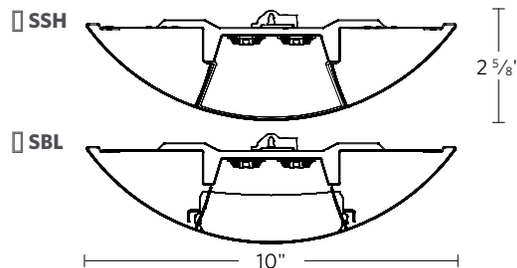
Cerra® 10 LED Design2Ship™ Tunable White I/D | Suspended

- Mainstream Dynamic Tunable White with nTune™ Technology
- Integrated nLight® for system networking
- 4' and 8' sections
- Up to 140 lm/W
- Eight distributions available
- Softshine®-engineered comfort optics
- Enhanced batwing distribution through optical film
- Flicker-free dimming to dark powered by eldoLED® driver
- Integrated sensor for daylight dimming and/ or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



DIMENSIONS



MODEL NUMBER Example: 10CRM4L QS LLP 8FT MSL4 80CRI TUWH PROR ID700LMF DARK NLT 120 SCT F1/12F C210

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	Lensing	Dynamic Feature
10CRM4L	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	__FT <i>Indicate luminaire row length in 4' increments. Ex: 12FT</i>	MSL4 4' section(s) MSL8 8' section(s)	80CRI 80+CRI 90CRI 90+CRI	SBL Straight Blade Baffle SSH Softshine High Performance Lens	TUWH Tunable White

Dynamic Range	Indirect LED Output	Direct Light Output	Minimum Dimming Level	Control Interface	Voltage
PROR 3000K-5000K RHYR 2700K-6500K	I700LMF 700 nominal lumens per foot I1000LMF 1000 nominal lumens per foot I1300LMF 1300 nominal lumens per foot	300LMF 300 Nominal lumens per foot 500LMF 500 Nominal lumens per foot 700LMF 700 Nominal lumens per foot 1000LMF 1000 Nominal lumens per foot	DARK Constant current, dimming to < 1%	NLT* nLight nTune interface <i>*Will use Logarithmic dimming curve</i>	120 120V 277 277V

Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor	Mounting Type/
SCT Single circuit	(Blank) None 1EC (1) emergency circuit module 2EC (2) emergency circuit module __EC __ emergency circuit modules _E10WLCP _10 Watt battery pack, constant power with self diagnostics. T20 Compliant <i>*Emergency type is installed in last 4' of luminaire sections. Separate feed required. **E10WLCP battery pack are not available with CSA</i>	(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology occupancy sensor and daylight dimming sensor	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor SADC_ Daylight Dimming Sensor SAPD_ Dual technology occupancy sensor and daylight dimming sensor	F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)

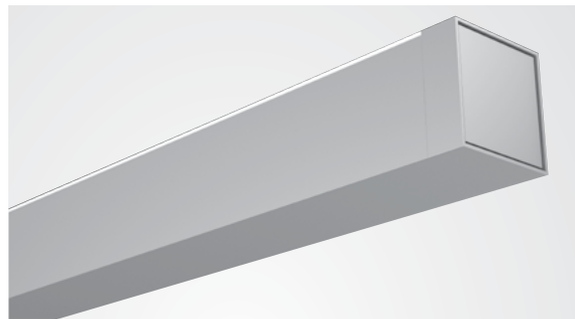
Overall Suspension	Color	Options
12F 12" fixed 18F 18" fixed 24F 24" fixed 24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable <i>*Measured from ceiling to bottom of luminaire.</i>	C210 White white (fine textured)	CSA Manufactured to Canadian standards CP Chicago Plenum (available with F1A only) DU Dust cover ELH* Emergency through wiring w/single feed, shared neutral ELS2* Emergency through wiring w/single feed, seperate neutrals GLR Fast blow GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed <i>*Not available with CSA</i>

Peerless®

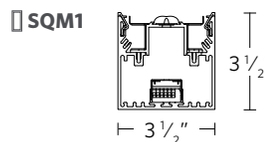
Square LED Design2Ship™ Indirect | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 93 lm/W
- Two lumen packages
- High performance batwing distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/ or occupancy detection (optional)
- Flat end caps

Maximum order quantity is 500 linear ft.



DIMENSIONS



MODEL NUMBER Example: SQM1 QS LLP 16FT MSL8 80CRI 35K 500LMF DARK ZT 120 SCT F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature	Indirect LED Output
SQM1	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	_FT <i>Indicate Luminaire Row Length in 4' increments. Ex: 12FT</i>	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	I500LMF 500 nominal indirect lumens per foot I900LMF 900 nominal indirect lumens per foot

Minimum Dimming Level	Control Input	Voltage	Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
DARK Constant current, dimming to < 1%	ZT* 0-10V NLIGHT** nLight enabled <small>*0-10V will use linear dimming curve ** Will use logarithmic dimming curve</small>	120 120V 277 277V	SCT Single circuit	(Blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module _EC ___ Emergency circuit modules <small>Emergency type is installed in last 4' of luminaire sections. Separate feed required.</small>	(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor <small>*Available with ZT or nLight only</small>	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor SADC_ Daylight Dimming Sensor SAPD_ Dual technology PDT and ADC sensor <small>*Available with ZT or nLight only</small>

Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket)	24A 24" adjustable 36A 36" adjustable	C032 Gloss white	CSA Manufactured to Canadian Standards GLR Fast blow GMF Slow blow
F1A/ T-bar ceiling (UMB with integrated J-box)	48A 48" adjustable 72A 72" adjustable <small>Measured from ceiling to bottom of luminaire.</small>		CP Chicago Plenum (available with F1A only) MCS Matching canopy at support for aesthetics
F2/ Hard ceiling (horizontal J-box)			ELH* Emergency through wiring w/ single feed, shared neutral MCSJ Matching canopy for J-box mounting at non-power feed support locations ELS2* Emergency through wiring w/ single feed, separate neutrals OJB Offset J-box at feed DU Dust cover <small>*Not available with CSA</small>

Peerless®

Square LED Design2Ship™

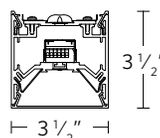
I/D | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 94 lm/W
- Four distributions available
- Softshine®-engineered comfort optics
- High performance batwing distribution using injection molded optic
- Continuously illuminated lens
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Optional dual circuit switching for independent dimming of indirect and direct light outputs.
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)



DIMENSIONS

SQM4



Maximum order quantity is 500 linear ft.



eldoLED



MODEL NUMBER Example: SQM4 QS LLP 16FT MSL8 80CRI 35K I500LMF 500LMF DARK ZT 120 SCT F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature	Indirect LED Output	Direct LED Output
SQM4	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	__FT <i>Indicate Luminaire Row Length in 4' increments. Ex: 12FT</i>	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	1500LMF 500 nominal indirect lumens per foot 1900LMF 900 nominal indirect lumens per foot	400LMF 400 nominal direct lumens per foot 800LMF 800 nominal direct lumens per foot

Minimum Dimming Level	Control Input	Voltage	Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
DARK Constant current, dimming to <1%	ZT* 0-10V NLIGHT** nLight enabled <i>*0-10V will use linear dimming curve ** Will use logarithmic dimming curve</i>	120 120V 277 277V 347* 347V <i>*J-box mount step down transformer (1) per section</i>	SCT Single circuit DCT* Dual circuit <i>For independent dimming of indirect and direct light outputs, choose DCT *DCT not available in 4' section and NLIGHT</i>	(Blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module __EC __ Emergency circuit modules <i>Emergency type is installed in last 4' of luminaire sections. Separate feed required.</i>	(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor <i>*Available with ZT or nLight only</i>	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor SADC_ Daylight Dimming Sensor SAPD_ Dual technology PDT and ADC sensor <i>*Available with ZT or nLight only</i>

Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable <i>Measured from ceiling to bottom of luminaire.</i>	C032 Gloss white	CSA Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Emergency through wiring w/single feed, shared neutral ELS2** Emergency through wiring w/single feed, separate neutrals GLR Fast blow <i>* Not available with NLIGHT ** Not available with CSA</i>
F1A/ T-bar ceiling (UMB with integrated J-box)			GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations
F2/ Hard ceiling (horizontal J-box)			OJB Offset J-box at feed DU Dust cover

Peerless®

Square LED Design2Ship™ Aisle/Stack | I/D | Suspended

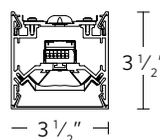
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 88 lm/W
- Four distributions available
- High performance batwing and stack distribution using injection molded optics
- Meets or exceeds IESNA standards for vertical illumination ideal for 3' stacks to 7' aisles
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Optional dual circuit switching for independent dimming of indirect and direct light outputs.
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)
- Flat end caps

Maximum order quantity is 500 linear ft.



DIMENSIONS

□ SQM4 (ASO)



eldoLED



MODEL NUMBER Example: SQM4 QS LLP 16FT MSL8 80CRI 35K I500LMF 500LMF ASO DARK ZT 120 F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature	Indirect LED Output	Direct LED Output
SQM4	QS Quick ship (5 day shipping)	LLP Linear longest possible	__FT <i>Indicate Luminaire Row Length in 4' increments. Ex: 12FT</i>	MSL4 4' Section(s)	80CRI 80+ CRI	30K 3000K	1900LMF 900 nominal indirect lumens per foot	800LMF 800 nominal direct lumens per foot
		LSL Longest same length		MSL8 8' Section(s)		35K 3500K		400LMF 400 nominal direct lumens per foot
						40K 4000K	1500LMF 500 nominal indirect lumens per foot	

Shielding	Minimum Dimming Level	Control Input	Voltage	Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
ASO Aisle/Stack optic	DARK Constant current, dimming to <1%	ZT* 0-10V NLIGHT** nLight enabled <i>*0-10V will use linear dimming curve **Will use logarithmic dimming curve</i>	120 120V 277 277V	SCT Single circuit DCT* Dual circuit <i>For independent dimming of indirect and direct light outputs, choose DCT. *DCT not available in 4' section and NLIGHT.</i>	(blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module __EC __ Emergency circuit modules <i>Emergency type is installed in last 4' of luminaire sections. Separate feed required.</i>	(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor <i>*Available with ZT or nLight only</i>	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor SADC_ Daylight Dimming Sensor SAPD_ Dual technology PDT and ADC sensor <i>*Available with ZT or nLight only</i>

Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket)	24A 24" adjustable	C032 Gloss white	CSA Manufactured to Canadian Standards
F1/A T-bar ceiling (UMB with integrated J-box)	36A 36" adjustable		CP Chicago Plenum (available with F1A only)
F2/ Hard ceiling (horizontal J-box)	48A 48" adjustable		ELH** Through wire feed right
	72A 72" adjustable		ELS2** Through wire feed left with normal
	<i>Measured from ceiling to bottom of luminaire.</i>		GLR Fast blow
			<i>*Not available with NLIGHT **Not available with CSA</i>
			GMF Slow blow
			MCS Matching canopy at support for aesthetics
			MCSJ Matching canopy for J-box mounting at non-power feed support locations
			OJB Offset J-box at feed

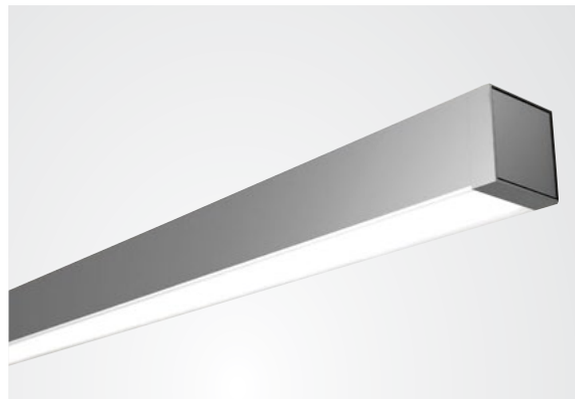
Peerless®

Square LED Design2Ship™

Direct | Surface

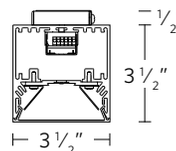
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 86 lm/W
- Two lumen packages
- Softshine®-engineered comfort optics
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Flat end caps

Maximum order quantity is 500 linear ft.



DIMENSIONS

SQMS S



eldoLED



MODEL NUMBER Example: SQMS QS S 8FT 80CRI 35K 800LMF DARK ZT 120 SCT C032

Luminaire	Program	Mounting Type	Total Run Length	LED Color Rendering	LED Color Temperature	Direct LED Output	Minimum Dimming Level
SQMS	QS Quick ship (5 day shipping)	S Surface ceiling mount	4FT 4FT individual 8FT 8FT individual	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	400LMF 400 Nominal direct lumens per foot 800LMF 800 Nominal direct lumens per foot	DARK Constant current, dimming to < 1%
Control Input	Voltage	Wiring Option	Emergency Options	Color	Options		
ZT* 0-10V <small>*0-10V will use linear dimming curve</small>	120 120V 277 277V	SCT Single circuit	(Blank) None 1EC (1) Emergency circuit module	C032 Gloss white	CSA Manufactured to Canadian Standards GLR Fast blow GMF Slow blow		

Peerless®

Square LED Design2Ship™

Direct | Suspended

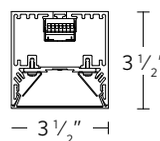
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 86 lm/W
- Two lumen packages
- Softshine®-engineered comfort optics
- Continuously illuminated lens
- Available with lit corners
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)
- Flat end caps

Maximum order quantity is 500 linear ft.



DIMENSIONS

SQMS



MODEL NUMBER Example: SQMS QS LLP 16FT MSL8 80CRI 35K 800LMF DARK ZT 120 SCT F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature	Direct LED Output
SQMS	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	__FT <i>Indicate Luminaire Row Length in 4' increments. Ex: 12FT</i>	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	400LMF 400 Nominal direct lumens per foot 800LMF 800 Nominal direct lumens per foot

Minimum Dimming Level	Control Input	Voltage	Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
DARK Constant current, dimming to <1%	ZT* 0-10V nLIGHT** nLight enabled <i>*0-10V will use linear dimming curve ** Will use logarithmic dimming curve</i>	120 120V 277 277V	SCT Single circuit	(Blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module __EC __ Emergency circuit modules <i>Emergency type is installed in last 4' of luminaire sections. Separate feed required.</i>	(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor <i>*Available with ZT or nLight only</i>	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor SADC_ Daylight Dimming Sensor SAPD_ Dual technology PDT and ADC sensor <i>*Available with ZT or nLight only</i>

Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable <i>Measured from ceiling to bottom of luminaire.</i>	C032 Gloss white	CSA Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Emergency through wiring w/single feed, shared neutral ELS2** Emergency through wiring w/single feed, separate neutrals GLR Fast blow <i>* Not available with nLIGHT ** Not available with CSA</i>
			GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed <i>*Not available with nLIGHT **Not available with CSA</i>

Peerless®

Square LED Design2Ship™ Aisle/Stack/Direct | Suspended

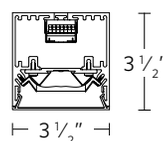
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 79 lm/W
- Two lumen packages
- High performance stack distribution using injection molded optics
- Meets or exceeds IESNA standards for vertical illumination ideal for 3' stacks to 7' aisles
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



DIMENSIONS

□ SQMS (ASO)



eldoLED



MODEL NUMBER Example: SQMS QS LLP 16FT MSL8 80CRI 35K 400LMF ASO DARK ZT 120 F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature	Direct LED Output
SQMS	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	__FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	400LMF 400 nominal direct lumens per foot 800LMF 800 nominal direct lumens per foot

Shielding	Minimum Dimming Level	Control Input	Voltage	Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
ASO Aisle/ Stack optic	DARK Constant current, dimming to < 1%	ZT* 0-10V NLIGHT** nLight enabled <small>*0-10V will use linear dimming curve **Will use logarithmic dimming curve</small>	120 120V 277 277V	SCT Single circuit	(blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module __EC __ Emergency circuit modules <small>Emergency type is installed in last 4' of luminaire sections. Separate feed required.</small>	(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor <small>*Available with ZT or nLight only</small>	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor SADC_ Daylight Dimming Sensor SAPD_ Dual technology PDT and ADC sensor <small>*Available with ZT or nLight only</small>

Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket) F1/A T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable <small>Measured from ceiling to bottom of luminaire.</small>	C032 Gloss white	CSA Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Through wire feed right ELS2** Through wire feed left with normal GLR Fast blow <small>*Not available with NLIGHT **Not available with CSA</small>
			GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed

Peerless®

Square LED Design2Ship™ Wall Wash | Surface Ceiling Mount

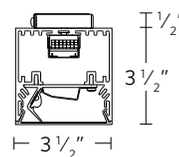
- Peerless 360° Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 62 lm/W
- Two lumen packages
- High performance wall wash using injection molded optics
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)
- Flat end caps

Maximum order quantity is 500 linear ft.



DIMENSIONS

□ SQMW S



eldoLED



MODEL NUMBER Example: SQMW QS S 8FT 80CRI 35K 600LMF DARK ZT 120 SCT C032

Luminaire	Program	Mounting Type	Total Run Length	LED Color Rendering	LED Color Temperature	Direct LED Output
SQMW	QS Quick ship (5 day shipping)	S Surface ceiling mount	4FT 4FT individual 8FT 8FT individual	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	300LMF 300 Nominal direct lumens per foot 600LMF 600 Nominal direct lumens per foot
Minimum Dimming Level		Control Input	Voltage	Wiring Option	Emergency Options	
DARK Constant current, dimming to < 1%		ZT* 0-10V <i>*0-10V will use linear dimming curve</i>	120 120V 277 277V	SCT Single circuit	(Blank) None EC Emergency circuit modules <i>Emergency type is installed in last 4' of luminaire sections. Separate feed required.</i>	
Color				Options		
C032 Gloss white				CSA Manufactured to Canadian Standards GLR Fast blow GMF Slow blow		

Peerless®

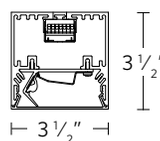
Square LED Design2Ship™ Wall Wash | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 62 lm/W
- Two lumen packages
- High performance wall wash using injection molded optics
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)
- Flat end caps



DIMENSIONS

□ SQMW



Maximum order quantity is 500 linear ft.



eldoLED



MODEL NUMBER Example: SQMW QS LLP 16FT MSL8 80CRI 35K 600LMF DARK ZT 120 SCT F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature	Direct LED Output
SQMW	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	__FT <i>Indicate Luminaire Row Length in 4' increments. Ex: 12FT</i>	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	300LMF 300 nominal direct lumens per foot 600LMF 600 nominal direct lumens per foot

Minimum Dimming Level	Control Input	Voltage	Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
DARK Constant current, dimming to < 1%	ZT* 0-10V NLIGHT** nLight enabled <i>*0-10V will use linear dimming curve ** Will use logarithmic dimming curve</i>	120 120V 277 277V	SCT Single circuit	(Blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module __EC __ Emergency circuit modules <i>Emergency type is installed in last 4' of luminaire sections. Separate feed required.</i>	(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor <i>*Available with ZT or nLight only</i>	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor SADC_ Daylight Dimming Sensor SAPD_ Dual technology PDT and ADC sensor <i>*Available with ZT or nLight only</i>

Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable <i>Measured from ceiling to bottom of luminaire.</i>	C032 Gloss white	CSA Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Emergency through wiring w/ single feed, shared neutral ELS2** Emergency through wiring w/ single feed, separate neutrals GLR Fast blow <i>* Not available with NLIGHT ** Not available with CSA</i>
			GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed <i>*Not available with NLIGHT **Not available with CSA</i>

Peerless®

Square Wall LED Design2Ship™ Asymmetric | Indirect | Wall

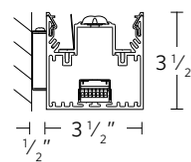
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 93 lm/W
- Two lumen packages
- High performance asymmetric indirect distribution using injection molded optics
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Flat end caps
- Low profile ADA compliant design

Maximum order quantity is 500 linear ft.



DIMENSIONS

SQW1



eldoLED



MODEL NUMBER Example: SQW1 QS LLP 16FT MSL8 80CRI 35K 500LMF DARK ZT 120 SCT F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature
SQW1	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	_FT <i>Indicate Luminaire Row Length in 4' increments. Ex: 12FT</i>	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K

Indirect LED Output	Minimum Dimming Level	Control Input	Voltage	Wiring Option
I500LMF 500 nominal indirect lumens per foot I900LMF 900 nominal indirect lumens per foot	DARK Constant current, dimming to < 1%	ZT* 0-10V <i>*0-10V will use linear dimming curve</i>	120 120V 277 277V	SCT Single circuit

Emergency Options	Color	Options
(Blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module _EC ___ Emergency circuit modules <i>Emergency type is installed in last 4' of luminaire sections. Separate feed required.</i>	C032 Gloss white	CSA Manufactured to Canadian Standards ELH* Emergency through wiring w/single feed, shared neutral ELS2* Emergency through wiring w/single feed, separate neutrals GLR Fast blow GMF Slow blow DU Dust cover <i>*Not available with CSA</i>

Peerless®

Square Wall LED Design2Ship™ Stairway I/D | Wall

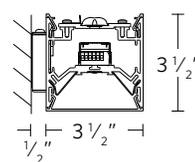
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 88 lm/W
- Four lumen packages
- Softshine®-engineered comfort optics
- Asymmetric indirect distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight occupancy sensor pre-programmed to 10% (STW MIN10) or 50% (STW MIN50) when unoccupied brightens to 100% when occupied
- Flat end caps
- Low profile ADA compliant design

Maximum order quantity is 500 linear ft.



DIMENSIONS

□ SQW4 STW



eldoLED



soft shine



MODEL NUMBER Example: SQW4 QS STW 8FT 80CRI 35K I400LMF 400LMF MIN10 ZT 120 SCT C032

Luminaire	Program	Stairwell	Total Run Length	LED Color Rendering	LED Color Temperature	Indirect LED Output
SQW4	QS Quick ship (5 day shipping)	STW	4ft 4ft 8FT 8ft	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	1500LMF 500 nominal indirect lumens per foot 1900LMF 900 nominal indirect lumens per foot

Direct LED Output	Minimum Dimming Level	Control Input	Voltage	Wiring Option
400LMF 400 nominal direct lumens per foot 800LMF 800 nominal direct lumens per foot	MIN10 10% dimming MIN50 50% dimming	ZT* 0-10V <i>*0-10V will use linear dimming curve</i>	120 120V 277 277V	SCT Single circuit

Emergency Options	Color	Options
(Blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module __EC ___ Emergency circuit modules <i>Emergency type is installed in last 4' of luminaire sections. Separate feed required.</i>	C032 Gloss white	CSA Manufactured to Canadian Standards GLR Fast blow GMF Slow blow

Peerless®

Square Wall LED Design2Ship™ I/D | Wall

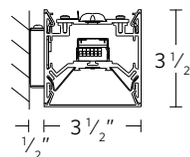
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 87 lm/W
- Four lumen packages
- Softshine®-engineered comfort optics
- Asymmetric indirect distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight occupancy sensor pre-programmed to 10% (STW MIN10) or 50% (STW MIN50) when unoccupied brightens to 100% when occupied
- Flat end caps
- Low profile ADA compliant design

Maximum order quantity is 500 linear ft.



DIMENSIONS

□ SQW4



eldoLED



soft
shine



MODEL NUMBER Example: SQW4 QS LLP 16FT MSL8 80CRI 35K I500LMF 500LMF DARK ZT 120 SCT F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature
SQW4	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	__FT <i>Indicate Luminaire Row Length in 4' increments. Ex: 12FT</i>	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K

Indirect LED Output	Direct LED Output	Minimum Dimming Level	Control Input	Voltage	Wiring Option
I500LMF 500 nominal indirect lumens per foot I900LMF 900 nominal indirect lumens per foot	400LMF 400 nominal direct lumens per foot 800LMF 800 nominal direct lumens per foot	DARK Constant current, dimming to < 1%	ZT* 0-10V <i>*0-10V will use linear dimming curve</i>	120 120V 277 277V	SCT Single circuit DCT Dual circuit <i>For independent dimming of indirect and direct light outputs, choose DCT</i>

Emergency Options	Color	Options
(Blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module __EC __ Emergency circuit modules <i>Emergency type is installed in last 4' of luminaire sections. Separate feed required.</i>	C032 Gloss white	CSA Manufactured to Canadian Standards ELH* Emergency through wiring w/single feed, shared neutral ELS2* Emergency through wiring w/single feed, separate neutrals GLR Fast blow GMF Slow blow DU Dust cover <i>*Not available with CSA</i>

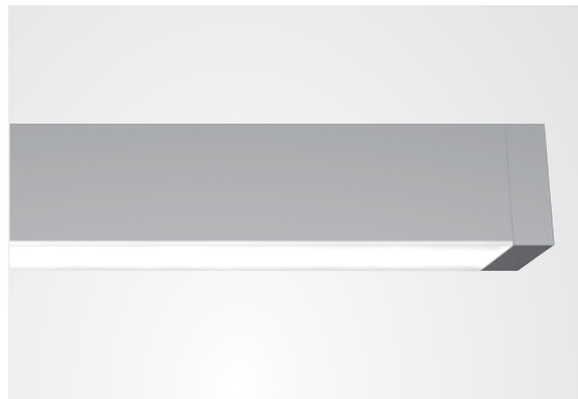
Peerless®

Square Wall LED Design2Ship™

Direct | Wall

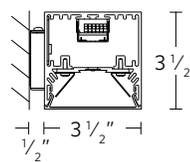
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 86 lm/W
- Two lumen packages
- Softshine®-engineered comfort optics
- Continuously illuminated lens
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Flat end caps
- Low profile ADA compliant design

Maximum order quantity is 500 linear ft.



DIMENSIONS

□ SQWS



eldoLED

5
YEAR
warranty

soft
shine



MODEL NUMBER Example: SQWS QS LLP 16FT MSL8 80CRI 35K 800LMF DARK ZT 120 SCT F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature
SQWS	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	_FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K

Direct LED Output	Minimum Dimming Level	Control Input	Voltage	Wiring Option
400LMF 400 nominal direct lumens per foot 800LMF 800 nominal direct lumens per foot	DARK Constant current, dimming to <1%	ZT* 0-10V *0-10V will use linear dimming curve	120 120V 277 277V	SCT Single circuit

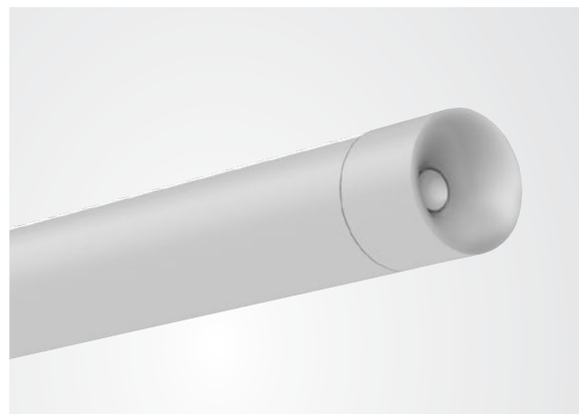
Emergency Options	Color	Options
(Blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module _EC ___ Emergency circuit modules <i>Emergency type is installed in last 4' of luminaire sections. Separate feed required.</i>	C032 Gloss white	CSA Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH* Emergency through wiring w/single feed, shared neutral ELS2* Emergency through wiring w/single feed, separate neutrals GLR Fast blow GMF Slow blow *Not available with CSA

Peerless®

Round 4 LED Design2Ship™ Indirect | Suspended

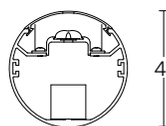
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 77 lm/W
- Two lumen packages
- High performance batwing distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



DIMENSIONS

RD4M1



eldoLED



soft shine



MODEL NUMBER Example: RD4M1 QS LLP 16FT MSL8 80CRI 35K I400LMF DARK ZT SCT F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature	Indirect LED Output
RD4M1	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	__FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	I400LMF 400 nominal indirect lumens per foot I800LMF 800 nominal indirect lumens per foot

Minimum Dimming Level	Control Input	Voltage	Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
DARK Constant current, dimming to < 1%	ZT* 0-10V NLIGHT** nLight enabled *0-10V will use linear dimming curve **Will use Logarithmic dimming curve	120 120V 277 277V	SCT Single circuit	(Blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module __EC ___ Emergency circuit modules Emergency type is installed in last 4' of luminaire sections. Separate feed required.	(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor *Available with ZT or nLight only	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor SADC_ Daylight Dimming Sensor SAPD_ Dual technology PDT and ADC sensor *Available with ZT or nLight only

Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable Measured from ceiling to bottom of luminaire.	C032 Gloss white	CSA* Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Emergency through wiring w/single feed, shared neutral ELS2*** Emergency through wiring w/single feed, separate neutrals GLR Fast blow GMF Slow blow OJB Offset J-box at feed *When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section **Not available with CSA *** Not available with CSA OR F2 mount

Peerless®

Round 4 LED Design2Ship™ Aisle/Stack | Indirect/Direct | Suspended

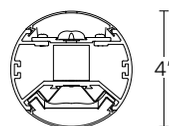
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 78 lm/W
- Four distributions available
- High performance batwing and stack distribution using injection molded optic
- Meets or exceeds IESNA standards for vertical illumination ideal for 3' stacks to 7' aisles
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Optional dual circuit switching for independent dimming of indirect and direct light outputs.
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



DIMENSIONS

RD4M4 (ASO)



eldoLED



soft shine



MODEL NUMBER Example: RD4M4 QS LLP 16FT MSL8 80CRI 35K I400LMF 400LMF ASO DARK ZT 120 F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature
RD4M4	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	_FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K

Indirect LED Output	Direct LED Output	Shielding	Minimum Dimming Level	Control Input
I400LMF 400 nominal indirect lumens per foot I800LMF 800 nominal indirect lumens per foot	400LMF 400 nominal direct lumens per foot 800LMF 800 nominal direct lumens per foot	ASO Aisle/Stack optic	DARK Constant current, dimming to < 1%	ZT* 0-10V NLIGHT** nLight enabled <small>*0-10V will use linear dimming curve **Will use Logarithmic dimming curve</small>

Voltage	Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
120 120V 277 277V	SCT Single circuit DCT Dual circuit <small>For independent dimming of indirect and direct light outputs, choose DCT</small>	(blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module _EC Emergency circuit modules _RE10WLCP* _10 Watt battery pack, constant power with self diagnostics. T20 compliant <small>*Not available with F2 mount OR with ELS2. Emergency type is installed in last 4' of luminaire sections. Separate feed required.</small>	(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor <small>*Available with ZT or nLight only</small>	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor SADC_ Daylight Dimming Sensor SAPD_ Dual technology PDT and ADC sensor <small>*Available with ZT or nLight only</small>

Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket) F1/A T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable <small>Measured from ceiling to bottom of luminaire.</small>	C032 Gloss white	CSA* Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Through wire feed right ELS2*** Through wire feed left with normal GLR Fast blow GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed <small>*When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section **Not available with CSA *** Not available with CSA OR F2 mount</small>

Peerless®

Round 4 LED Design2Ship™ Indirect/Direct | Suspended

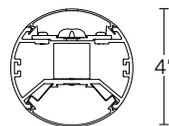
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 85 lm/W
- Four distributions available
- Softshine®-engineered comfort optics
- High performance batwing distribution using injection molded optic
- Continuously illuminated lens
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Optional dual circuit switching for independent dimming of indirect and direct light outputs.
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



DIMENSIONS

RD4M4



eldoLED

5
YEAR
warranty

soft
shine®

DS

MODEL NUMBER Example: RD4M4 QS LLP 16FT MSL8 80CRI 35K I400LMF 400LMF DARK ZT SCT F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering
RD4MS	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	_FT <i>Indicate Luminaire Row Length in 4' increments. Ex: 12FT</i>	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI

LED Color Temperature	Direct LED Output	Shielding	Minimum Dimming Level	Control Input	Voltage
30K 3000K 35K 3500K 40K 4000K	400LMF 400 nominal direct lumens per foot 800LMF 800 nominal direct lumens per foot	ASO Aisle/Stack optic	DARK Constant current, dimming to < 1%	ZT* 0-10V NLIGHT** nLight enabled <i>*0-10V will use linear dimming curve **Will use Logarithmic dimming curve</i>	120 120V 277 277V

Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
SCT Single circuit	(Blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module _EC ___ Emergency circuit modules <i>Emergency type is installed in last 4' of luminaire sections. Separate feed required.</i>	(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming sensor APD_ Dual technology PDT and ADC sensor <i>*Available with ZT or nLight only</i>	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor SADC_ Daylight Dimming sensor SAPD_ Dual technology PDT and ADC sensor <i>*Available with ZT or nLight only</i>

Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket) F1/A T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable <i>Measured from ceiling to bottom of luminaire.</i>	C032 Gloss white	CSA* Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Through wire feed right ELS2*** Through wire feed left with normal GLR Fast blow GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed <i>*When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section **Not available with CSA *** Not available with CSA OR F2 mount</i>

Peerless®

Round 4 LED Design2Ship™ Aisle Stack/Direct | Suspended

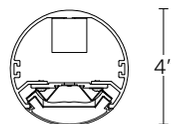
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 77 lm/W
- Two lumen packages
- High performance stack distribution using injection molded optic
- Meets or exceeds IESNA standards for vertical illumination ideal for 3' stacks to 7' aisles
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



DIMENSIONS

RD4MS (ASO)



eldoLED



soft shine



MODEL NUMBER Example: RD4MS QS LLP 16FT MSL8 80CRI 35K 400LMF ASO DARK ZT 120 F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature
RD4M4	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	__FT <i>Indicate Luminaire Row Length in 4' increments. Ex: 12FT</i>	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K

Indirect LED Output	Direct LED Output	Minimum Dimming Level	Control Input	Voltage	Wiring Option
I400LMF 400 nominal indirect lumens per foot I800LMF 800 nominal indirect lumens per foot	400LMF 400 nominal direct lumens per foot 800LMF 800 nominal direct lumens per foot	DARK Constant current, dimming to < 1%	ZT* 0-10V NLIGHT** nLight enabled <i>*0-10V will use linear dimming curve **Will use Logarithmic dimming curve</i>	120 120V 277 277V	SCT Single circuit DCT Dual circuit <i>For independent dimming of indirect and direct light outputs, choose DCT</i>

Emergency Options	Primary Sensor	Secondary Sensor
(Blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module __EC __ Emergency circuit modules _REIOWLCP* _ 10 Watt battery pack, constant power with self diagnostics. T20 compliant <i>*Not available with F2 mount OR with ELS2. Emergency type is installed in last 4' of luminaire sections. Separate feed required.</i>	(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor <i>*Available with ZT or nLight only</i>	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor SADC_ Daylight Dimming Sensor SAPD_ Dual technology PDT and ADC sensor <i>*Available with ZT or nLight only</i>

Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable <i>Measured from ceiling to bottom of luminaire.</i>	C032 Gloss white	CSA* Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Emergency through wiring w/single feed, shared neutral ELS2*** Emergency through wiring w/single feed, separate neutrals GLR Fast blow GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed <i>*When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section **Not available with CSA *** Not available with CSA OR F2 mount</i>

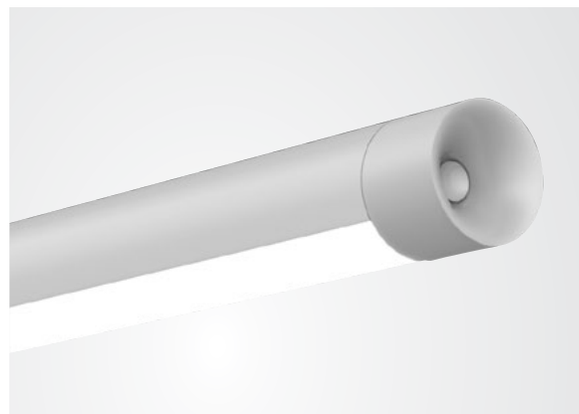
Peerless®

Round 4 LED Design2Ship™

Direct | Suspended

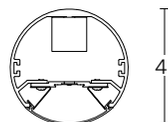
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 85 lm/W
- Two lumen packages
- Softshine®-engineered comfort optics
- Continuously illuminated lens
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



DIMENSIONS

RD4MS



eldoLED™



MODEL NUMBER Example: RD4MS QS LLP 16FT MSL8 80CRI 35K 400LMF DARK ZT SCT F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature	Direct LED Output
RD4MS	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	_FT Indicate Luminaire Row Length in 4" increments. Ex: 12FT	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	400LMF 400 nominal direct lumens per foot 800LMF 800 nominal direct lumens per foot

Shielding	Minimum Dimming Level	Control Input	Voltage	Wiring Option	Emergency Options
(Blank) No Aisle/Stack optic ASO Aisle/Stack optic	DARK Constant current, dimming to < 1%	ZT* 0-10V NLIGHT** nLight enabled *0-10V will use linear dimming curve **Will use Logarithmic dimming curve	120 120V 277 277V	SCT Single circuit	(Blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module _EC ___ Emergency circuit modules Emergency type is installed in last 4' of luminaire sections. Separate feed required.

Primary Sensor	Secondary Sensor	Mounting Type/	Overall Suspension	Color	Options
(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor *Available with ZT or nLight only	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor SADC_ Daylight Dimming Sensor SAPD_ Dual technology PDT and ADC sensor *Available with ZT or nLight only	F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable Measured from ceiling to bottom of luminaire.	C032 Gloss white	CSA* Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Emergency through wiring w/single feed, shared neutral ELS2*** Emergency through wiring w/single feed, separate neutrals GLR Fast blow GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed *When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section **Not available with CSA *** Not available with CSA OR F2 mount

Peerless®

Round 4 LED Design2Ship™ Wall Wash | Suspended

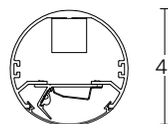
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 68 lm/W
- Two lumen packages
- High performance wall wash using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver

Maximum order quantity is 500 linear ft.



DIMENSIONS

RD4MW



eldoLED

5 YEAR
warranty



MODEL NUMBER Example: RD4MW QS LLP 16FT MSL8 80CRI 35K 300LMF DARK ZT SCT F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature	Direct LED Output
RD4MW	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	__FT <i>Indicate Luminaire Row Length in 4' increments. Ex: 12FT</i>	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	300LMF 300 Nominal direct lumens per foot 600LMF 600 Nominal direct lumens per foot

Minimum Dimming Level	Control Input	Voltage	Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
DARK Constant current, dimming to < 1%	ZT* 0-10V nLIGHT** nLight enabled <i>*0-10V will use linear dimming curve **Will use logarithmic dimming curve</i>	120 120V 277 277V	SCT Single circuit	(Blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module __EC __ Emergency circuit modules <i>Emergency type is installed in last 4' of luminaire sections. Separate feed required.</i>	(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor <i>*Available with ZT or nLight only</i>	(blank) No factory-installed, integrated sensor SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor SADC_ Daylight Dimming Sensor SAPD_ Dual technology PDT and ADC sensor <i>*Available with ZT or nLight only</i>

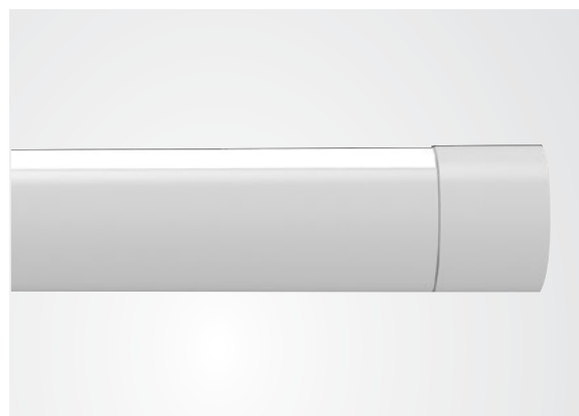
Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable <i>Measured from ceiling to bottom of luminaire.</i>	C032 Gloss white	CSA* Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Emergency through wiring w/single feed, shared neutral ELS2*** Emergency through wiring w/single feed, separate neutrals GLR Fast blow GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed <i>*When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section **Not available with CSA *** Not available with CSA OR F2 mount</i>
F1A/ T-bar ceiling (UMB with integrated J-box)			
F2/ Hard ceiling (horizontal J-box)			

Peerless®

Round 4 LED Design2Ship™ Asymmetric Indirect | Wall

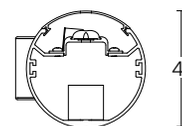
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 66 lm/W
- Two lumen packages
- High performance asymmetric distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver

Maximum order quantity is 500 linear ft.



DIMENSIONS

RD4W1



eldoLED®

5
YEAR
warranty

DS

MODEL NUMBER Example: RD4W1 QS LLP 16FT MSL8 80CRI 35K I300LMF DARK ZT SCT C032

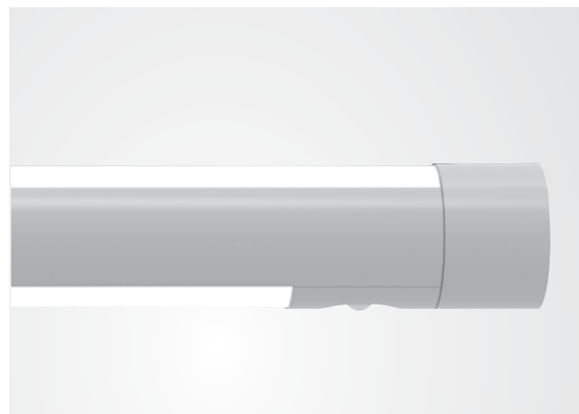
Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature
RD4W1	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	__FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K
Indirect LED Output	Minimum Dimming Level	Control Input	Voltage	Wiring Option	Emergency Options	
I300LMF 300 Nominal indirect lumens per foot	DARK Constant current, dimming to < 1%	ZT* 0-10V *0-10V will use linear dimming curve	120 120V 277 277V	SCT Single circuit	(Blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module __EC __ Emergency circuit modules <i>Emergency type is installed in last 4' of luminaire sections. Separate feed required.</i>	
I600LMF 600 Nominal indirect lumens per foot						
Color	Options					
C032 Gloss white	CSA* Manufactured to Canadian Standards ELH** Emergency through wiring w/single feed, shared neutral ELS2** Emergency through wiring w/single feed, separate neutrals *When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section **Not available with CSA					

Peerless®

Round 4 LED Design2Ship™ Stairway I/D | Wall

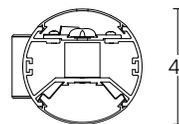
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' individual units
- Up to 75 lm/W
- Four lumen packages
- Softshine®-engineered comfort optics
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight occupancy sensor pre-programmed to 10% (STW MIN10) or 50% (STW MIN50) when unoccupied brightens to 100% when occupied

Maximum order quantity is 500 linear ft.



DIMENSIONS

RD4W4 (STW)



eldoLED™



soft shine™

nLIGHT



MODEL NUMBER Example: RD4W4 QS STW LLP 8FT MSL8 80CRI 35K I300LMF 600LMF MIN10 ZT SCT C032

Luminaire	Program	Stairwell	Total Run Length	LED Color Rendering	LED Color Temperature	Indirect LED Output
RD4W4	QS Quick ship (5 day shipping)	STW	4FT 4ft 8FT 8ft (must select MSL8)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	I300LMF 300 Nominal indirect lumens per foot I600LMF 600 Nominal indirect lumens per foot
Direct LED Output	Minimum Dimming Level	Control Input	Voltage	Wiring Option		
400LMF 400 nominal direct lumens per foot 800LMF 800 nominal direct lumens per foot	MIN10 10% dimming MIN50 50% dimming	ZT* 0-10V *0-10V will use linear dimming curve	120 120V 277 277V	SCT Single circuit		
Emergency Options	Color	Options				
(Blank) None 1EC (1) Emergency circuit module <i>Emergency type is installed in last 4' of luminaire sections. Separate feed required.</i>	C032 Gloss white	CSA* Manufactured to Canadian Standards GLR Fast blow GMF Slow blow <i>*When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section</i>				

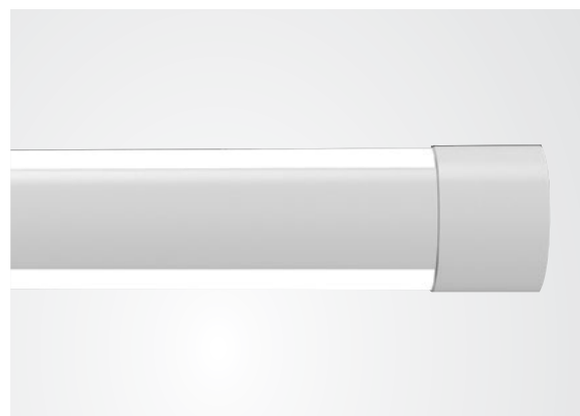
Peerless®

Round 4 LED Design2Ship™

I/D | Wall

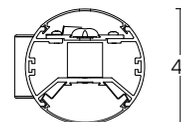
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 75 lm/W
- Four distributions available
- Softshine®-engineered comfort optics
- High performance asymmetric distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver

Maximum order quantity is 500 linear ft.



DIMENSIONS

RD4W4



eldoLED

5 YEAR
warranty

soft
shine

DS

MODEL NUMBER Example: RD4W4 QS LLP 16FT MSL8 80CRI 35K I600LMF 600LMF DARK ZT SCT C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature	Indirect LED Output
RD4W4	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	__FT <i>Indicate Luminaire Row Length in 4' increments. Ex: 12FT</i>	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	I300LMF 300 Nominal indirect lumens per foot I600LMF 600 Nominal indirect lumens per foot
Direct LED Output		Minimum Dimming Level		Control Input	Voltage		Wiring Option
400LMF 400 nominal direct lumens per foot 800LMF 800 nominal direct lumens per foot		DARK Constant current, dimming to < 1%		ZT* 0-10V <i>*0-10V will use linear dimming curve</i>	120 120V 277 277V		SCT Single circuit DCT Dual circuit <i>For independent dimming of indirect and direct light outputs, choose DCT</i>
Emergency Options		Color		Options			
(Blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module __EC __ Emergency circuit modules <i>Emergency type is installed in last 4' of luminaire sections. Separate feed required.</i>		C032 Gloss white		CSA* Manufactured to Canadian Standards ELH** Emergency through wiring w/single feed, shared neutral ELS2** Emergency through wiring w/single feed, separate neutrals GLR Fast blow GMF Slow blow <i>*When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section **Not available with CSA</i>			

Peerless®

Round 4 LED Design2Ship™

Direct | Wall

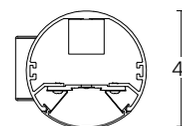
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 85 lm/W
- Two lumen packages
- Softshine®-engineered comfort optics
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver

Maximum order quantity is 500 linear ft.



DIMENSIONS

RD4WS



eldoLED™



soft
shine®



MODEL NUMBER Example: RD4WS QS LLP 16FT MSL8 80CRI 35K 400LMF DARK ZT SCT C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature
RD4WS	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	__FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K
Direct LED Output	Minimum Dimming Level	Control Input	Voltage	Wiring Option		
400LMF 400 nominal direct lumens per foot 800LMF 800 nominal direct lumens per foot	DARK Constant current, dimming to < 1%	ZT* 0-10V *0-10V will use linear dimming curve	120 120V 277 277V	SCT Single circuit		
Emergency Options	Color	Options				
(Blank) None 1EC (1) Emergency circuit module 2EC (2) Emergency circuit module __EC __ Emergency circuit modules <i>Emergency type is installed in last 4' of luminaire sections. Separate feed required.</i>	C032 Gloss white	CSA* Manufactured to Canadian Standards ELH** Emergency through wiring w/single feed, shared neutral ELS2** Emergency through wiring w/single feed, separate neutrals GLR Fast blow GMF Slow blow <i>*When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section **Not available with CSA</i>				



Product Series

Design2Ship™ Program

WINONA®

801L Windirect Linear Surface Wall/ Ceiling Mount

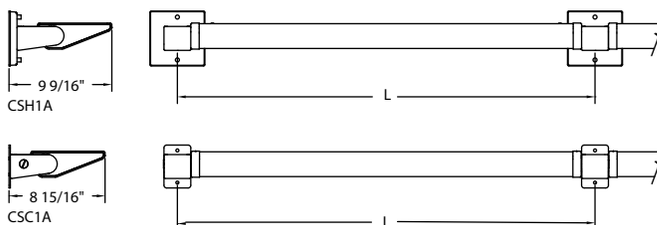
- Extruded aluminum housing, optional clear acrylic lens, die-cast end caps with stainless steel hardware.
- LED lumen packages provide high performance asymmetric distribution in 3000K, 3500K or 4000K color temperature options. Components are designed to be serviceable and replaceable. L80 >60,000 hours at 25°C ambient temperature.
- Advanced asymmetric optical system optimized for LED source and arrayed for specific lumen output and distribution.
- 6 stage pre-treated polyester powder coat painted finish. All hardware is stainless steel.
- LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature, wattage is dependent on luminaire output. eldoLED solodrive power supply integrally mounted. Boards and drivers are modular for replacement or service. Compatible with the following Acuity Brands: nLight nPS 80 EZ and LC&D MicroPanel.
- Optional intelligence allows for constant lumen management and facilitates simple networking and control via CAT-5e cable. nLight components are provided as accessories for remote field installation.

Maximum order quantity is 100 linear ft.



DIMENSIONS

CSH1A Continuous Surface Mount Hub



MODEL NUMBER Example: WLAWC801L QS LLP 10FT MSL4 CSH1A INT AL1AH1 35K MVOLT SGW

Series	Program	Linear Plan	Total Run Length	Max Section Length	Mount Accessory	Environment	Source	Color Temperature
WLawC801L	QS							
WLawC801L	Winona Asymmetric LED Linear Surface Wall/Ceiling Mount	QS Quick Ship (5 day shipping) LSL Linear Same Length LCB Linear Center Balanced LLP Linear Longest Possible (see page 3 for descriptions)	FT (indicate luminaire row length in 2' increments)	MSL2 2FT Length MSL4 4FT Length	CSC1A Continuous Surface Mount Conduit Feed Assembly CSH1A Continuous Surface Mount Hub Assembly	INT Interior Location	AL1AN1 Asymmetric LED Normal Output 1 AL1AH1 Asymmetric LED High Output 1	30K 3000K CCT 35K 3500K CCT 40K 4000K CCT

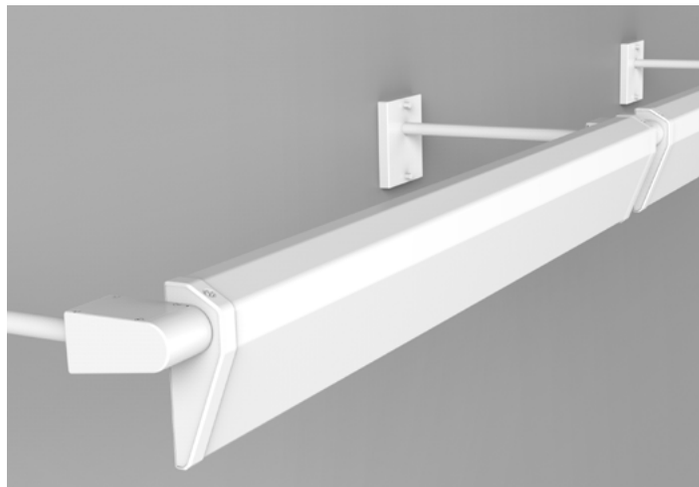
MVOLT	Electrical Option	Lens	Finish
MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	CA Clear Acrylic	SGW Semi Gloss White SGB Semi Gloss Black ALP Aluminum (Matte)

WINONA®

801L Windirect Linear Cantilever Mount

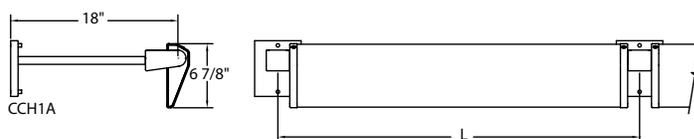
- Extruded aluminum housing, optional clear acrylic lens, die-cast end caps with stainless steel hardware.
- LED lumen packages provide high performance asymmetric distribution in 3000K, 3500K or 4000K color temperature options. Components are designed to be serviceable and replaceable. L80 >60,000 hours at 25C ambient temperature.
- Advanced asymmetric optical system optimized for LED source and arrayed for specific lumen output and distribution.
- 6 stage pre-treated polyester powder coat painted finish. All hardware is stainless steel.
- LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature, wattage is dependent on luminaire output. eldoLED solodrive power supply integrally mounted. Boards and drivers are modular for replacement or service. Compatible with the following Acuity Brands: nLight nPS 80 EZ and LC&D MicroPanel.
- Optional intelligence allows for constant lumen management and facilitates simple networking and control via CAT-5e cable. nLight components are provided as accessories for remote field installation.

Maximum order quantity is 100 linear ft.



DIMENSIONS

CCH1A Continuous Cantilever Mount Hub



MODEL NUMBER Example: WLAC801L QS LLP 20FT MSL4 CCH1A INT AL1AN1 30K MVOLT N100 ALP

WLAC801L	QS				CCH1A			
Series	Program	Linear Plan	Total Run Length	Max Section Length	Mount Accessory	Environment	Source	Color Temperature
WLAC801L Winona Asymmetric LED Linear Cantilever Mount	QS Quick Ship (5 day shipping)	LSL Linear Same Length LCB Linear Center Balanced LLP Linear Longest Possible (see page 3 for descriptions)	FT (indicate luminaire row length in 2' increments)	MSL2 2FT Length MSL4 4FT Length	CCH1A Continuous Mount Cantilever Hub Assembly	INT Interior Location	AL1AN1 Asymmetric LED Normal Output 1 AL1AH1 Asymmetric LED High Output 1	30K 3000K CCT 35K 3500K CCT 40K 4000K CCT

MVOLT			
Voltage	Electrical Option	Lens	Finish
MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	CA Clear Acrylic	SGW Semi Gloss White SGB Semi Gloss Black ALP Aluminum (Matte)

WINONA®

801L Windirect Linear Pendant Mount

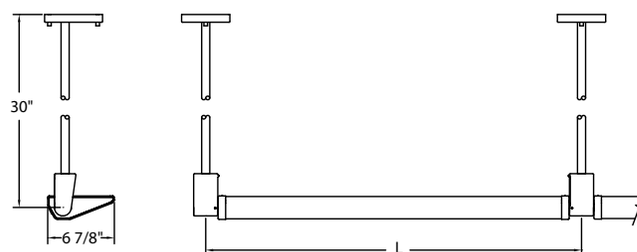
- Extruded aluminum housing, optional clear acrylic lens, die-cast end caps with stainless steel hardware.
- LED lumen packages provide high performance asymmetric distribution in 3000K, 3500K or 4000K color temperature options. Components are designed to be serviceable and replaceable. L80 >60,000 hours at 25C ambient temperature.
- Advanced asymmetric optical system optimized for LED source and arrayed for specific lumen output and distribution.
- 6 stage pre-treated polyester powder coat painted finish. All hardware is stainless steel.
- LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature, wattage is dependent on luminaire output. eidoLED solodrive power supply integrally mounted. Boards and drivers are modular for replacement or service. Compatible with the following Acuity Brands: nLight nPS 80 EZ and LC&D MicroPanel.
- Optional intelligence allows for constant lumen management and facilitates simple networking and control via CAT-5e cable. nLight components are provided as accessories for remote field installation.

Maximum order quantity is 100 linear ft.



DIMENSIONS

CPH1A Continuous Mount Pendant Hub



MODEL NUMBER Example: WLAP801L QS LLP 28FT MSL4 CPH1A INT AL1AH1 40K MVOLT SGB

WLAP801L	QS				CPH1A			
Series	Program	Linear Plan	Total R	Max Section Length	Mount Accessory	Environment	Source	Color Temperature
WLAP801L Winona Asymmetric LED Linear Pendant Mount	QS Quick Ship (5 day shipping)	LSL Linear Same Length LCB Linear Center Balanced LLP Linear Longest Possible (see page 3 for descriptions)	FT (indicate luminaire row length in 2' increments)	MSL2 2FT Length MSL4 4FT Length	CPH1A Continuous Mount Pendant Hub Assembly	INT Interior Location	AL1AN1 Asymmetric LED Normal Output 1 AL1AH1 Asymmetric LED High Output 1	30K 3000K CCT 35K 3500K CCT 40K 4000K CCT

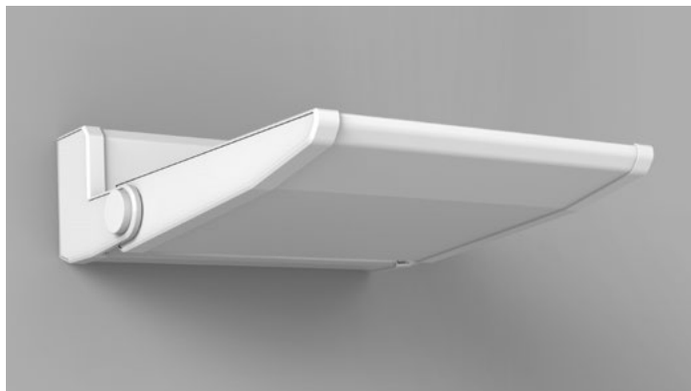
MVOLT			
Voltage	Electrical Option	Lens	Finish
MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	CA Clear Acrylic	SGW Semi Gloss White SGB Semi Gloss Black ALP Aluminum (Matte)

WINONA®

804 Windirect Surface Wall/Ceiling Mount

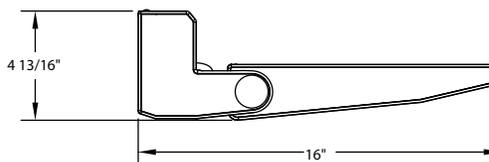
- Extruded aluminum housing, optional clear acrylic lens, die-cast end caps with stainless steel hardware.
- LED lumen packages provide high performance asymmetric distribution in 3000K, 3500K or 4000K color temperature options. Components are designed to be serviceable and replaceable. L80 >60,000 hours at 25°C ambient temperature.
- Advanced asymmetric optical system optimized for LED source and arrayed for specific lumen output and distribution.
- 6 stage pre-treated polyester powder coat painted finish. All hardware is stainless steel.
- LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature, wattage is dependent on luminaire output. eldoLED solodrive power supply integrally mounted. Boards and drivers are modular for replacement or service. Compatible with the following Acuity Brands: nLight nPS 80 EZ and LC&D MicroPanel.
- Optional intelligence allows for constant lumen management and facilitates simple networking and control via CAT-5e cable. nLight components are provided as accessories for remote field installation.

Maximum order quantity is 25 units.



DIMENSIONS

SEH1 External Housing



MODEL NUMBER Example: WLAWC804 QS SEH1 INT 24LONG AL1A4 40K MVOLT SGB

WLAWC804	QS	SEH1			AL1A4		MVOLT	
Series	Program	Mount Accessory	Environment	Length	Source	Color Temperature	Voltage	Electrical Option
WLAWC804 Winona Asymmetric LED Surface Wall/Ceiling Mount	QS Quick Ship (5 day shipping)	SEH1 External Housing	INT Interior Location	12LONG 12" Nominal Length 24LONG 24" Nominal Length 36LONG 36" Nominal Length	AL1A4 Asymmetric LED 4	30K 3000K CCT 35K 3500K CCT 40K 4000K CCT	MVOLT 120-277V	N100 nLight Enabled (blank) None

Lens	Finish
CA Clear Lens (blank) None	SGW Semi-Gloss White SGB Semi-Gloss Black ALP Aluminum Paint (matte)

WINONA®

804 Windirect Pendant Mount

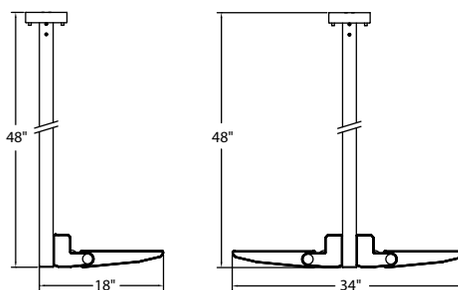
- Extruded aluminum housing, optional clear acrylic lens, die-cast end caps with stainless steel hardware.
- LED lumen packages provide high performance asymmetric distribution in 3000K, 3500K or 4000K color temperature options. Components are designed to be serviceable and replaceable. L80 >60,000 hours at 25°C ambient temperature.
- Advanced asymmetric optical system optimized for LED source and arrayed for specific lumen output and distribution.
- 6 stage pre-treated polyester powder coat painted finish. All hardware is stainless steel.
- LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature, wattage is dependent on luminaire output. eldoLED solodrive power supply integrally mounted. Boards and drivers are modular for replacement or service. Compatible with the following Acuity Brands: nLight nPS 80 EZ and LC&D MicroPanel.
- Optional intelligence allows for constant lumen management and facilitates simple networking and control via CAT-5e cable. nLight components are provided as accessories for remote field installation.

Maximum order quantity is 25 units.



DIMENSIONS

□ PME1 Single Pendant Mount



MODEL NUMBER Example: WLAP804 QS PME1 INT 12LONG AL1A4 30K MVOLT CA ALP

WLAP804	QS				AL1A4		MVOLT	
Series	Program	Mount Accessory	Environment	Length	Source	Color Temperature	Voltage	Electrical Option
WLAP804 Winona Asymmetric LED Pendant Mount	QS Quick Ship (5 day shipping)	PME1 Single Pendant Mount PME2 Twin Pendant Mount	INT Interior Location	12LONG 12" Nominal Length 24LONG 24" Nominal Length 36LONG 36" Nominal Length	AL1A4 Asymmetric LED 4	30K 3000K CCT 35K 3500K CCT 40K 4000K CCT	MVOLT 120-277V	N100 nLight Enabled (blank) None

Lens	Finish
CA Clear Lens (blank) None	SGW Semi-Gloss White SGB Semi-Gloss Black ALP Aluminum Paint (matte)

WINONA®

BLANCA 720

Linear Cove

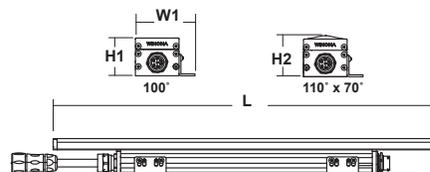
BLANCA 720 cove is a low profile design intended for concealed mounting required for applying white light to cove or domed ceiling applications. The BLC720 produces 490 lumens per foot while consuming 7.7 watts per foot. The series is a modular system available in 1ft, 2ft, 3ft, or 4ft lengths with fixed or adjustable mounts available. An integral eldoLED driver is standard with universal 120-277v input and 0-10v dimming to .1%.

Maximum order quantity is 100 linear ft.

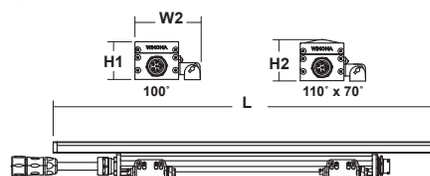


DIMENSIONS

700FMC Fixed Mount



700ADJ1 Adjustable Mount



MODEL NUMBER Example: BLC720 QS LCB 20FT MSL4 700ADJ1 100DEG LLP11A 30K MVOLT FCLB10A BKT

Series	Program	Line Plan	Total Run Length	Maximum Section Length	Mounting Accessory
BLC720 BLANCA White LED Linear Cove	QS Quick Ship (5 day shipping)	LCB Linear Center Balance LLP Linear Longest Possible LSL Linear Same Length	__ FT	MSL3 3FT Section Length MSL4 4FT Section Length	700ADJ1 Adjustable Mount Hinge (700 Series) 700FMC Fixed Mount (700 Series)

Distribution	Source	Color Temperature	Voltage	Electrical Option	Finish
100DEG 100 Degrees 110X70DEG 110 Degrees x 70 Degrees	LLP11A LED Linear 11	30K 3000K CCT 35K 3500K CCT 40K 4000K CCT	MVOLT Multi Volt 120V thru 277V	NOFCL No feed cable (order separate) FCLB10A 10FT (1418) Feed Cable Linear BLANCA FCLB50A 50FT (1418) Feed Cable Linear BLANCA	BKT Black Textured WHT White Textured RA Mill Finish Aluminum SIT Silver Textured

Accessories	
Feed Cable (required for installation)	See page 60
Jumper Cable	See page 60
Liquid-Tight Cord Grip	See page 60

NOTES

1 Performance data based for 35K and 40K based on 30K LM79 test results and multiplier.

WINONA®

BLANCA 722

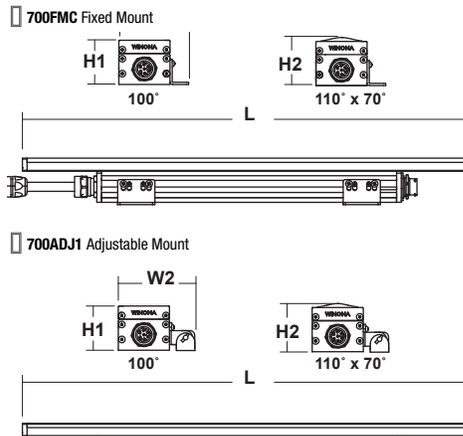
Linear Cove

BLANCA 722 Series cove is a low profile design intended for concealed mounting required for applying white light to cove or domed ceiling applications. The BLC722 produces 693 lumens per foot while consuming 9.1 watts per foot. The series is a modular system available in 1ft, 2ft, 3ft, or 4ft lengths with fixed or adjustable mounts available. An integral eldoLED driver is standard with universal 120-277v input and 0-10v dimming to .1%.

Maximum order quantity is 100 linear ft.



DIMENSIONS



MODEL NUMBER Example: BLC722 QS LCB 20FT MSL4 700ADJ1 100DEG LLP12A 30K MVOLT FCLB10A BKT

Series	Program	Linear Plan	Total Run Length	Maximum Section Length	Mounting Accessory	Distribution
BLC722 BLANCA White LED Linear Cove	QS Quick Ship (5 day shipping)	LCB Linear Center Balance	--- FT	MSL3 3FT Section Length	700ADJ1 Adjustable Mount Hinge (700 Series) 700FMC Fixed Mount (700 Series)	100DEG 100 Degrees
		LLP Linear Longest Possible		MSL4 4FT Section Length		110X70DEG 110 Degrees x 70 Degrees
		LSL Linear Same Length				

Source	Color Temperature	Voltage	Electrical Option	Finish
LLP12A LED Linear 12	30K 3000K CCT	MVOLT Multi Volt 120V thru 277V	NOFCL No feed cable (order separate) FCLB10A 10FT (1418) Feed Cable Linear BLANCA FCLB50A 50FT (1418) Feed Cable Linear BLANCA	BKT Black Textured
	35K 3500K CCT			WHT White Textured
	40K 4000K CCT			RA Mill Finish Aluminum SIT Silver Textured

Accessories	
Feed Cable (required for installation)	See page 60
Jumper Cable	See page 60
Liquid-Tight Cord Grip	See page 60

NOTES

1 Performance data based for 35K and 40K based on 30K LM79 test results and multiplier.

WINONA®

BLANCA 726

Linear Cove

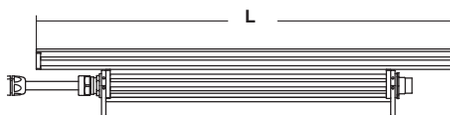
BLANCA 726 Series linear surface mount luminaires are designed to provide excellent performance and efficacy for interior applications. The BLS726 produces 1023 lumens per foot while consuming 14.1 watts per foot. The series is a modular system available in 1ft, 2ft, 3ft, or 4ft lengths with fixed, or two styles of adjustable mounts available. A wide range of optics and color temperatures are available for a variety of floodlighting or grazing applications. An integral eidoLED driver is standard with universal 120-277v input and 0-10v dimming to .1%.

Maximum order quantity is 100 linear ft.

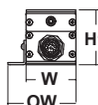


DIMENSIONS

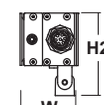
700ADJ2 Adjustable Mount



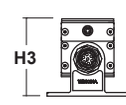
700FMC Mount



700ADJ1 Mount



700ADJ2 Mount



MODEL NUMBER Example: BLS726 QS LCB 20FT MSL4 700ADJ1 10DEG LLP10A 30K MVOLT FCLB10A BKT

Series	Program	Linear Plan	Total Run Length	Maximum Section Length	Mounting Accessory	Distribution
BLS726 BLANCA White LED Linear Surface Dry	QS Quick Ship (5 day shipping)	LCB Linear Center Balance LLP Linear Longest Possible LSL Linear Same Length	___ FT	MSL3 3FT Section Length MSL4 4FT Section Length	700ADJ1 Adjustable Mount Hinge (700 Series) 700ADJ2 Adjustable Mount (700 Series) 700FMC Fixed Mount (700 Series)	10DEG 10 Degrees 60DEG 60 Degrees 60X30DEG 60 x 30 Degrees

Source	Color Temperature	Voltage	Electrical Option	Finish
LLP10A LED Linear 10	30K 3000K CCT 35K 3500K CCT 40K 4000K CCT	MVOLT Multi Volt 120V thru 277V	NOFCL No feed cable (order separate) FCLB10A 10FT (1418) Feed Cable Linear BLANCA FCLB50A 50FT (1418) Feed Cable Linear BLANCA	BKT Black Textured WHT White Textured SIT Silver Textured

Accessories	
Feed Cable (required for installation)	See page 60
Jumper Cable	See page 60
Liquid-Tight Cord Grip	See page 60

NOTES

1 Performance data based for 35K and 40K based on 30K LM79 test results and multiplier.

WINONA®

BLANCA 727W

Linear Cove

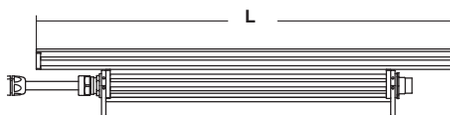
BLANCA 727W Series linear surface mount luminaires are designed to provide excellent performance and efficacy for exterior applications. The BLS727W produces 1023 lumens per foot while consuming 14.1 watts per foot. The series is a modular system available in 1ft, 2ft, 3ft, or 4ft lengths with fixed, or two styles of adjustable mounts available. A wide range of optics and color temperatures are available for a variety of floodlighting or grazing applications. An integral eldoLED driver is standard with universal 120-277v input and 0-10v dimming to .1%.

Maximum order quantity is 100 linear ft.



DIMENSIONS

700ADJ2 Adjustable Mount



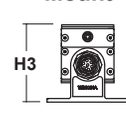
700FMC Mount



700ADJ1 Mount



700ADJ2 Mount



MODEL NUMBER Example: BLS727W QS LCB 20FT MSL4 700ADJ1 10DEG LLP10A 30K MVOLT FCLB10A BKT

Series	Program	Linear Plan	Total Run Length	Maximum Section Length	Mounting Accessory	Distribution
BLS727W BLANCA White LED Linear Surface Wet	QS Quick Ship (5 day shipping)	LCB Linear Center Balance LLP Linear Longest Possible LSL Linear Same Length	___ FT	MSL3 3FT Section Length MSL4 4FT Section Length	700ADJ1 Adjustable Mount Hinge (700 Series) 700ADJ2 Adjustable Mount (700 Series) 700FMC Fixed Mount (700 Series)	10DEG 10 Degrees 60DEG 60 Degrees 60X30DEG 60 x 30 Degrees

Source	Color Temperature	Voltage	Electrical Option	Finish
LLP10A LED Linear 10	30K 3000K CCT 35K 3500K CCT 40K 4000K CCT	MVOLT Multi Volt 120V thru 277V	NOFCL No feed cable (order separate) FCLB10A 10FT (1418) Feed Cable Linear BLANCA FCLB50A 50FT (1418) Feed Cable Linear BLANCA	BKT Black Textured WHT White Textured SIT Silver Textured

Accessories	
Feed Cable (required for installation)	See page 60
Jumper Cable	See page 60
Liquid-Tight Cord Grip	See page 60

NOTES

1 Performance data based for 35K and 40K based on 30K LM79 test results and multiplier.

WINONA®

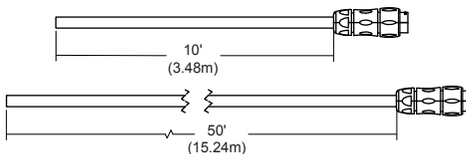
BLANCA

Accessory Options

Feed Cable (Linear) *Required for all installations*

Model

- FCLB10A** 10FT (1418) FEED CABLE LINEAR BLANCA
- FCLB50A** 50FT (1418) FEED CABLE LINEAR BLANCA



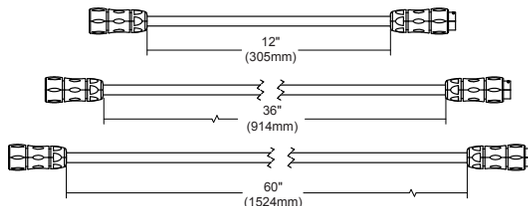
Feed cable connects junction box with first fixture in a run. 14 ga. conductors carry power, shielded 18 ga. conductors carry data. Input end is stripped for connection to the junction box, output end includes a female plug for fixture connection. Also included with each feed cable is a sealing cap for the end of each run.

(Contact factory for availability of custom feed cable lengths)

Jumper Cable (Linear) *Optional*

Model

- JCL1A** 1FT JUMPER(1418) CABLE LINEAR
- JCL3A** 3FT JUMPER(1418) CABLE LINEAR
- JCL5A** 5FT JUMPER(1418) CABLE LINEAR

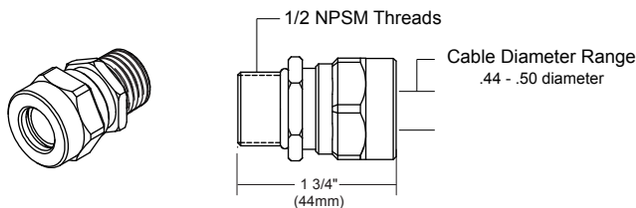


Jumper cable provides additional spacing between linear fixtures in the same run. 14 ga. conductors carry power, shielded 18 ga. conductors carry data. Input end includes a male connector, output end includes a female connector.

Liquid-Tight Cord Grip

Model

- CORDGP2** Liquid-tight cord grip



WINONA®

Step11 Rectangle

Construction

Die-cast housing with solid aluminum or stainless steel faceplate. Step11 is a surface mount step light that mounts over a Steel City 'CX' series or equivalent junction box (by others) with two visible fasteners.

Source

Light source is a single powerful LED available in three white color temperatures.

Optics

Concealed optic is available in three light distribution patterns. Short for narrow corridors, Medium for wide corridors, and Long for large area illumination.

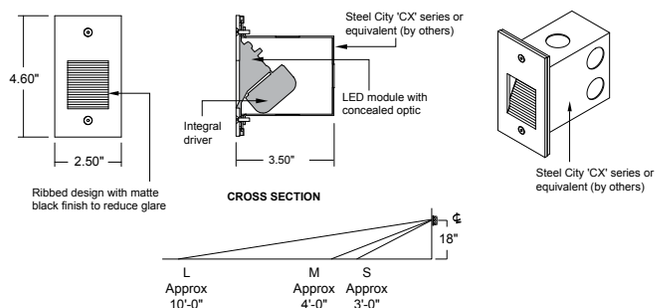
Electrical

Integral electronic drivers are multi volt input 120-277V, & available in standard or 0-10V dimming. Non-dimming units consume 2.5W. Dimming units consume 4W.

Maximum order quantity is 25 units



DIMENSIONS



MODEL NUMBER Example: STEP11 QS RECT INT M LST1A 350MA WHT30K MVOLT DMD SGB

Series	Program	Faceplate Shape	Environment	Distribution	Source
STEP11 Step 11	QS Quick Ship (5 day shipping)	RECT Rectangle	WL Wet Location INT Interior	S Short M Medium L Long	LST1A LED Step 1

Drive Current	Color Temperature	Voltage	Driver	Finish
350mA 350 Milliamps	WHT30K White (30K) WHT35K White (35K) WHT40K White (40K)	MVOLT Multi Volt 120V thru 277V	(Blank) Standard Driver DMD Dimming Driver	BSS Brushed Stainless Steel SGB Semi Gloss Black SGW Semi Gloss White

WINONA®

Step11 Round

Construction

Die-cast housing with solid aluminum or stainless steel faceplate. Step11 is a surface mount step light that mounts over a Steel City 'CX' series or equivalent junction box (by others) with two visible fasteners.

Source

Light source is a single powerful LED available in three white color temperatures.

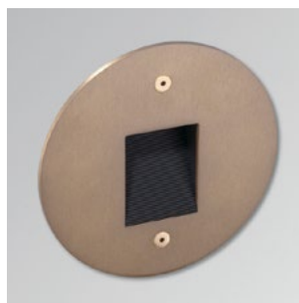
Optics

Concealed optic is available in three light distribution patterns. Short for narrow corridors, Medium for wide corridors, and Long for large area illumination.

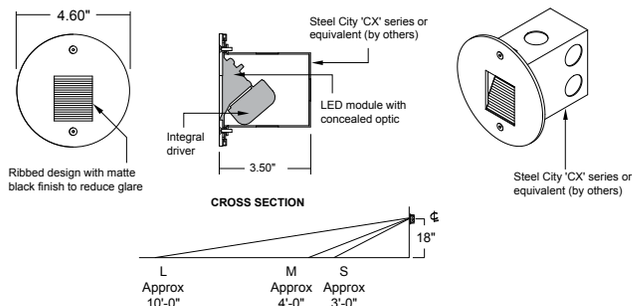
Electrical

Integral electronic drivers are multi volt input 120-277V, & available in standard or 0-10V dimming. Non-dimming units consume 2.5W. Dimming units consume 4W.

Maximum order quantity is 25 units



DIMENSIONS



MODEL NUMBER Example: STEP11 QS RND WL L LST1A 350MA WHT40K MVOLT SGW

Series	Program	Faceplate Shape	Environment	Distribution	Source
STEP11 Step 11	QS Quick Ship (5 day shipping)	RND Round	WL Wet Location INT Interior	S Short M Medium L Long	LST1A LED Step 1

Drive Current	Color Temperature	Voltage	Driver	Finish
350mA 350 Milliamps	WHT30K White (30K) WHT35K White (35K) WHT40K White (40K)	MVOLT Multi Volt 120V thru 277V	(Blank) Standard Driver DMD Dimming Driver	BSS Brushed Stainless Steel SGB Semi Gloss Black SGW Semi Gloss White

WINONA®

Step11 Square

Construction

Die-cast housing with solid aluminum or stainless steel faceplate. Step11 is a surface mount step light that mounts over a Steel City 'CX' series or equivalent junction box (by others) with two visible fasteners.

Source

Light source is a single powerful LED available in three white color temperatures.

Optics

Concealed optic is available in three light distribution patterns. Short for narrow corridors, Medium for wide corridors, and Long for large area illumination.

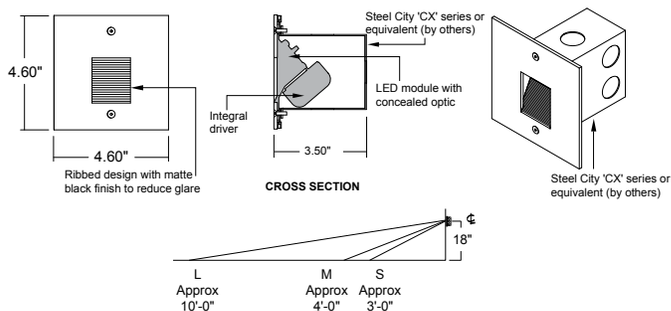
Electrical

Integral electronic drivers are multi volt input 120-277V, & available in standard or 0-10V dimming. Non-dimming units consume 2.5W. Dimming units consume 4W.

Maximum order quantity is 25 units



DIMENSIONS



MODEL NUMBER Example: STEP11 QS SQU WL S LST1A 350MA WHT35K MVOLT SGB

Series	Program	Faceplate Shape	Environment	Distribution	Source
STEP11 Step 11	QS Quick Ship (5 day shipping)	SQU Square	WL Wet Location INT Interior	S Short M Medium L Long	LST1A LED Step 1

Drive Current	Color Temperature	Voltage	Driver	Finish
350mA 350 Milliamps	WHT30K White (30K) WHT35K White (35K) WHT40K White (40K)	MVOLT Multi Volt 120V thru 277V	(Blank) Standard Driver DMD Dimming Driver	BSS Brushed Stainless Steel SGB Semi Gloss Black SGW Semi Gloss White

WINONA®

Step12 Round

Construction

Die-cast housing with with solid aluminum or stainless steel faceplate. Step12 is a surface mount step light that mounts over a Steel City 2-1/8" deep, 4" octagon box 54171 or equivalent (by others) without visible fasteners.v

Source

Light source is a single powerful LED available in three white color temperatures and six colored LED choices.

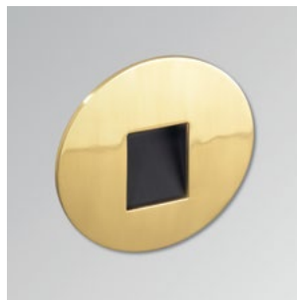
Optics

Concealed optic is available in three light distribution patterns. Short for narrow corridors, Medium for wide corridors, and Long for large area illumination.

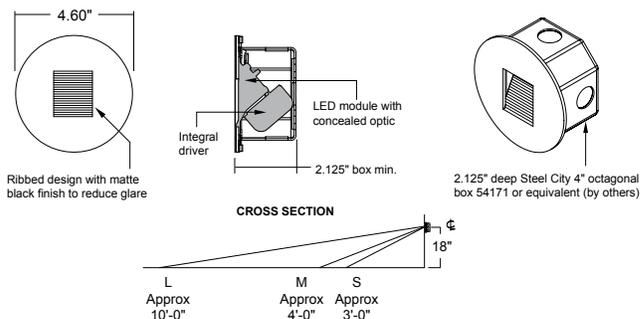
Electrical

Integral electronic drivers are multi volt input 120-277V, & available in standard or 0-10V dimming. Non-dimming units consume 2.5W. Dimming units consume 4W.

Maximum order quantity is 25 units



DIMENSIONS



MODEL NUMBER Example: STEP12 QS RND S LST1A 350MA WHT40K MVOLT SGW

Series	Program	Faceplate Shape	Distribution	Source
STEP12 Step 12	QS Quick Ship (5 day shipping)	RND Round	S Short M Medium L Long	LST1A LED Step 1
Drive Current	Color Temperature	Voltage	Driver	Finish
350mA 350 Milliamps	WHT30K White (30K) WHT35K White (35K) WHT40K White (40K)	MVOLT Multi Volt 120V thru 277V	(Blank) Standard Driver DMD Dimming Driver	BSS Brushed Stainless Steel SGB Semi Gloss Black SGW Semi Gloss White

WINONA®

Step12 Square

Construction

Die-cast housing with with solid aluminum or stainless steel faceplate. Step12 is a surface mount step light that mounts over a Steel City 2-1/8" deep, 4" octagon box 54171 or equivalent (by others) without visible fasteners.

Source

Light source is a single powerful LED available in three white color temperatures and six colored LED choices.

Optics

Concealed optic is available in three light distribution patterns. Short for narrow corridors, Medium for wide corridors, and Long for large area illumination.

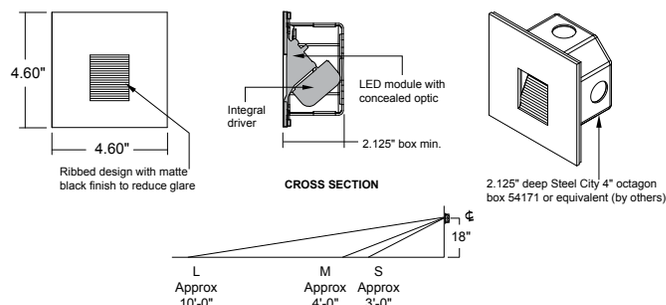
Electrical

Integral electronic drivers are multi volt input 120-277V, & available in standard or 0-10V dimming. Non-dimming units consume 2.5W. Dimming units consume 4W.

Maximum order quantity is 25 units



DIMENSIONS



MODEL NUMBER Example: STEP12 QS SQU L LST1A 350MA WHT35K MVOLT SGB

Series	Program	Faceplate Shape	Distribution	Source
STEP12 Step 12	QS Quick Ship (5 day shipping)	SQU Square	S Short M Medium L Long	LST1A LED Step 1

Drive Current	Color Temperature	Voltage	Driver	Finish
350mA 350 Milliamps	WHT30K White (30K) WHT35K White (35K) WHT40K White (40K)	MVOLT Multi Volt 120V thru 277V	(Blank) Standard Driver DMD Dimming Driver	BSS Brushed Stainless Steel SGB Semi Gloss Black SGW Semi Gloss White

WINONA®

Step13 3-Long

Construction

Die-cast housing with with solid aluminum or stainless steel faceplate. Step13-3 is a surface mount step light that mounts over a Steel City 2-1/8" deep, square box 72171 or equivalent (by others). Interior option faceplate mounts with no visible fasteners.

Source

Light source is a pair of powerful LEDs available in three white color temperatures.

Optics

A concealed optic provides a long light distribution for illumination of large areas.

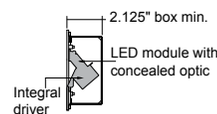
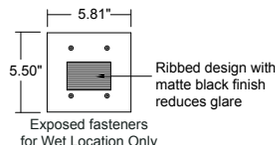
Electrical

Integral electronic drivers are multi volt input 120-277V, & available in standard or 0-10V dimming. Non-dimming units consume 3.04W. Dimming units consume 6W.

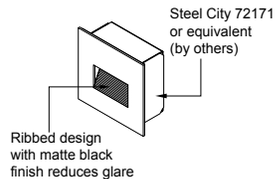
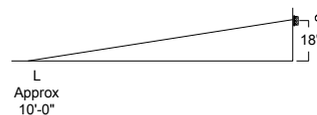
Maximum order quantity is 25 units



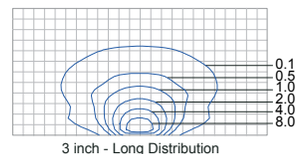
DIMENSIONS



CROSS SECTION



Typical Distribution Based on WHT30K
Grid in 1' increments



MODEL NUMBER Example: STEP13 QS INT 3LONG L LST2A WHT35K MVOLT SGW

Series	Program	Environment	Length	Distribution
STEP13 Step 13	QS Quick Ship (5 day shipping)	WL Wet Location INT Interior	3LONG 3 inch nominal length	L Long

Source	Color Temperature	Voltage	Driver	Finish
LST2A LED Step 2	WHT30K White (30K) WHT35K White (35K) WHT40K White (40K)	MVOLT Multi Volt 120V thru 277V	(Blank) Standard Driver DMD Dimming Driver	BSS Brushed Stainless Steel SGB Semi Gloss Black SGW Semi Gloss White

WINONA®

Step13 6-Long

Construction

Die-cast housing with with solid aluminum or stainless steel faceplate. Step13-6 is a surface mount step light that mounts over a Steel City 2-1/8" deep, rectangular box 4G4D or equivalent (by others). Interior option faceplate mounts with no visible fasteners.

Source

Light source consists of four powerful LEDs available in three white color temperatures.

Optics

A concealed optic provides a long light distribution for illumination of large areas.

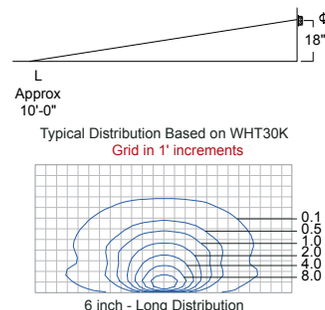
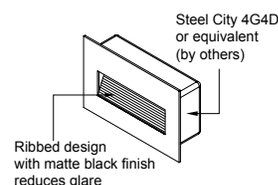
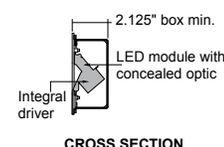
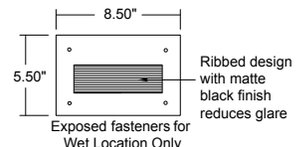
Electrical

Integral electronic drivers are multi volt input 120-277V, and available in standard or 0-10V dimming. Non-dimming units consume 5.53W. Dimming units consume 12W.

Maximum order quantity is 25 units



DIMENSIONS



MODEL NUMBER Example: STEP13 QS INT 6LONG L LST2A WHT40K MVOLT SGB

Series	Program	Environment	Length	Distribution
STEP13 Step 13	QS Quick Ship (5 day shipping)	WL Wet Location INT Interior	6LONG 6 inch nominal length	L Long

Source	Color Temperature	Voltage	Driver	Finish
LST2A LED Step 2	WHT30K White (30K) WHT35K White (35K) WHT40K White (40K)	MVOLT Multi Volt 120V thru 277V	(Blank) Standard Driver DMD Dimming Driver	BSS Brushed Stainless Steel SGB Semi Gloss Black SGW Semi Gloss White

WINONA®

Step13 9-Long

Construction

Die-cast housing with with solid aluminum or stainless steel faceplate. Step13-9 is a surface mount step light that mounts over a Steel City 2-1/8" deep, rectangular box H4BD or equivalent (by others). Interior option faceplate mounts with no visible fasteners.

Source

Light source consists of six powerful LEDs available in three white color temperatures.

Optics

A concealed optic provides a long light distribution for illumination of large areas.

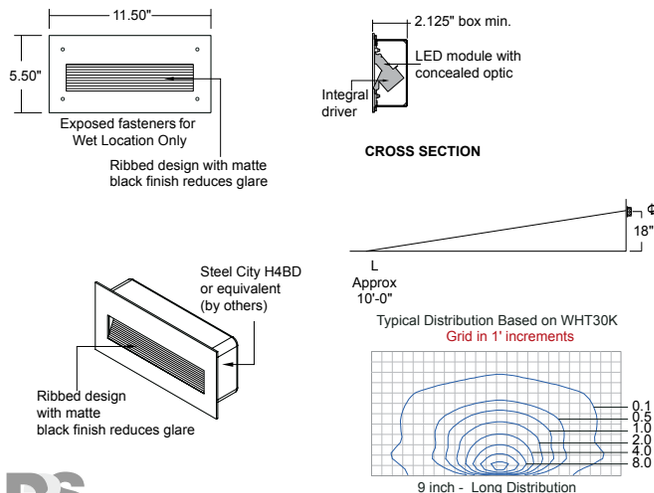
Electrical

Integral electronic drivers are multi volt input 120-277V. Non-dimming units consume 8.04W.

Maximum order quantity is 25 units



DIMENSIONS



MODEL NUMBER Example: STEP13 QS WL 9LONG L LST2A WHT30K MVOLT SGB

Series	Program	Environment	Length	Distribution
STEP13 Step 13	QS Quick Ship (5 day shipping)	WL Wet Location INT Interior	9LONG 9 inch nominal length	L Long

Source	Color Temperature	Voltage	Driver	Finish
LST2A LED Step 2	WHT30K White (30K) WHT35K White (35K) WHT40K White (40K)	MVOLT Multi Volt 120V thru 277V	(Blank) Standard Driver	BSS Brushed Stainless Steel SGB Semi Gloss Black SGW Semi Gloss White

WINONA®

Step13 12-Long

Construction

Die-cast housing with with solid aluminum or stainless steel faceplate. Step13-12 is a surface mount step light that mounts over a Steel City 2-1/8" deep, rectangular box H6BD or equivalent (by others). Interior option faceplate mounts with no visible fasteners.

Source

Light source consists of eight powerful LEDs available in three white color temperatures.

Optics

A concealed optic provides a long light distribution for illumination of large areas.

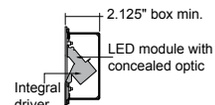
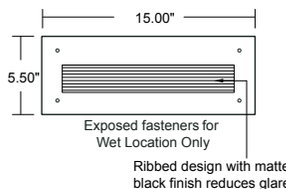
Electrical

Integral electronic drivers are multi volt input 120-277V. Non-dimming units consume 10.5W.

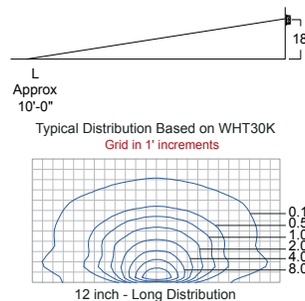
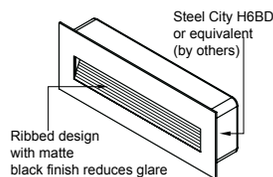
Maximum order quantity is 25 units



DIMENSIONS



CROSS SECTION



MODEL NUMBER Example: STEP13 QS WL 12LONG L LST2A WHT35K MVOLT SG

Series	Program	Environment	Length	Distribution
STEP13 Step 13	QS Quick Ship (5 day shipping)	WL Wet Location INT Interior	12LONG 12 inch nominal length	L Long

Source	Color Temperature	Voltage	Driver	Finish
LST2A LED Step 2	WHT30K White (30K) WHT35K White (35K) WHT40K White (40K)	MVOLT Multi Volt 120V thru 277V	(Blank) Standard Driver	BSS Brushed Stainless Steel SGB Semi Gloss Black SGW Semi Gloss White

WINONA®

5101 LED RHEA

Construction

Solid brass, aluminum, and steel with etched opal acrylic diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

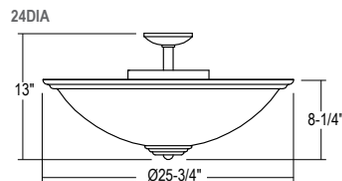
Electrical

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply remote mounted (see details). Modular boards and drivers are available for replacement or service.

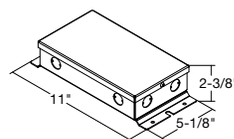
Maximum order quantity is 10 units



DIMENSIONS



Remote Power Supply



MODEL NUMBER Example: WFC5101 QS 24DIA LBP5A 35K MVOLT N100 OAE LSP

Series	Program	Diameter	Source	Color Temperature	Voltage	Electrical Option	Lens	Finish
WFC5101	Rhea Providence Series	24DIA 24 Inch Nominal Diameter	LBP5A LED Bowl 5	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	(blank) None N100 nLight Enabled Module	OAE Opal Acrylic Etched	LSP Light Silver PBP Pale Bronze

WINONA®

5801 LED GISELLE

Construction

Solid brass with fabric or parchment diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

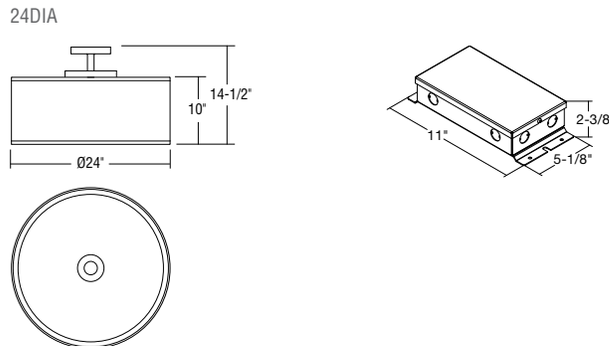
Electrical

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply remote mounted (see details). Modular boards and drivers are available for replacement or service.

Maximum order quantity is 10 units



DIMENSIONS



MODEL NUMBER Example: WFC5801 QS 24DIA LDP3A 30K MVOLT FAB1 BN

Series	Program	Diameter	Source	Color Temperature	Voltage	Electrical Option	Lens Parchment	Finish
WFC5801 Giselle Texture Series	QS Quick Ship (5 day shipping)	24DIA 24 Inch Nominal Diameter	LDP3A LED Drum 3	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	(blank) None N100 nLight Enabled Module	FAB1 Cream Linen FAB2 Beige Homespun Linen	BN Brushed Nickel

Notes

- Winona Lighting products are union made.

Weight

WFC5801-24DIA 13lbs

WINONA®

6161 LED ORTWIN

Construction

Solid aluminum with etched opal acrylic diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K, or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

Electrical

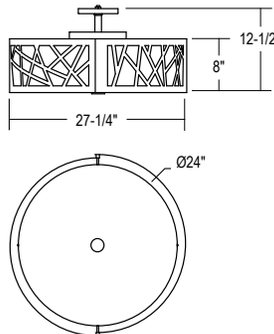
LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply remote mounted (see details). Modular boards and drivers are available for replacement or service.

Maximum order quantity is 10 units

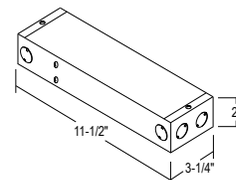


DIMENSIONS

24DIA



Remote Power Supply



MODEL NUMBER Example: WFC6161 QS 24DIA ORTWIN LDP3A 35K MVOLT OAE LBP

Series	Program	Diameter	Trim	Source	Color Temperature	Voltage	Electrical Option	Lens
WFC6161 Drum Series A	QS Quick Ship (5 day shipping)	24DIA 24 Inch Nominal Diameter	ORTWIN Scattered Sticks	LDP3A LED Drum 3	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	OAE Opal Acrylic Etched

Finish	
BA	Brushed Aluminum
LBP	Light Bronze Paint

Notes

- Winona Lighting products are union made.

Weight

6161-24

24lbs

WINONA®

5100 LED GAILA

Construction

Solid brass, aluminum, and steel with etched opal acrylic diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

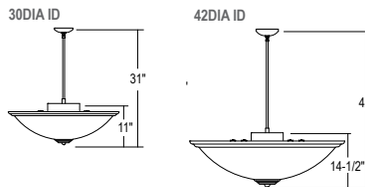
Electrical

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

Maximum order quantity is 10 units



DIMENSIONS



MODEL NUMBER Example: WFP5100 QS 42DIA SSTM LBP2A 35K MVOLT ID N100 OAE LSP

Series	Program	Diameter	Stem Option	Source	Color Temperature	Voltage	Power Source Location
WFP5100 Gaila Providence Series	QS Quick Ship (5 day shipping)	30DIA 30 Inch Nominal Diameter	SSTM Single Stem Mount	LBP1A LED Bowl 1	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	ID Integral Driver
		42DIA 42 Inch Nominal Diameter		LBP2A LED Bowl 2			

Electrical Option	Lens	Finish
(blank) None N100 nLight Enabled Module	OAE Opal Acrylic Etched	PBP Pale Bronze LSP Light Silver

Notes

- Winona Lighting products are union made.

Weight

5100-SSTM-30 - 20 lbs.
5100-SSTM-42 - 30 lbs.

Note: All pendants over 50 lbs require additional hanging support.

WINONA®

5206 LED VIVO

Warranty

1-year limited warranty for fluorescent. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

5-year limited warranty for LED. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

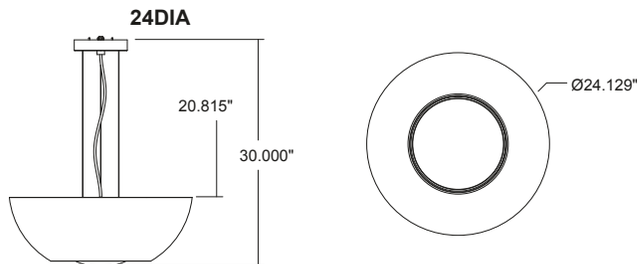
Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C.

Maximum order quantity is 10 units



DIMENSIONS



MODEL NUMBER Example: WFP5206 QS 24DIA LBP4A 30K MVOLT OA OGP1

Series	Program	Diameter	Source	Color Temperature	Voltage	Lens	Finish
WFP5206 Vivo	QS Quick Ship (5 day shipping)	24DIA 24 Inch Nominal Diameter	LBP4A LED Bowl 4	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	OA Opal Acrylic	BGP1 Black Gloss Paint w/ Brushed Alum. Canopy GGP1 Green Gloss Paint w/ Brushed Alum. Canopy OGP1 Orange Gloss Paint w/ Brushed Alum. Canopy

Notes

- UL listed and cUL approved.
- Winona Lighting products are union made.
- Winona Lighting reserves the right to make design changes without prior notice.

Weight

WFP5206-24DIA 20lbs

WINONA®

5400 LED BADE

Construction

Chrome plated or painted accents with etched opal acrylic diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape. Optional downlight provides a directional 21° spot or 43° flood distribution. LED downlight for 8" diameter is 2000 lumens, 4000 lumens for 10"/12" diameter.

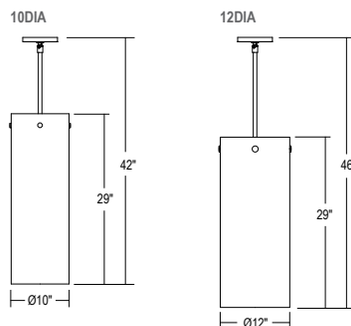
Electrical

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply integrally mounted. Modular boards and drivers are available for replacement or service.

Maximum order quantity is 10 units



DIMENSIONS



MODEL NUMBER Example: WFP5400 QS 10DIA LCP4A SNFL 30K MVOLT OAE SGW

Series	Program	Diameter	Source	Secondary Distribution
WFP5400 Bade Cylinder	QS Quick Ship (5 day shipping)	10DIA 10 Inch Nominal Diameter 12DIA 12 Inch Nominal Diameter	LCP3A LED Cylinder 3 LCP4A LED Cylinder w/ Downlight 4	SNFL Secondary Narrow Flood (21 degrees) SWFL Secondary Wide Flood (43 degrees)

Color Temperature	Voltage	Electrical Option	Lens	Finish
30K 3000K CCT 35K 3500K CCT	MVOLT 120-277 Volt Input	N100 nLight Enabled Module	OAE Opal Acrylic Etched	PN Polished Nickel SGW Semi-gloss white

Notes

- Winona Lighting products are union made.

Weight

WFP5400-10DIA 37 lbs.
WFP5400-12DIA 42 lbs.
* all pendants over 50 lbs require additional hanging support

WINONA®

5410 LED HALEN

Construction

Solid aluminum with etched opal acrylic diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape. Optional downlight provides a directional 21° spot or 43° flood distribution. LED downlight for 8" diameter is 2000 lumens, 4000 lumens for 10"/12" diameter.

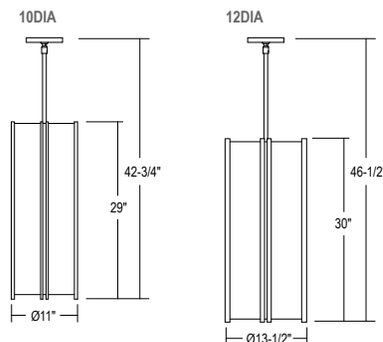
Electrical

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply integrally mounted. Modular boards and drivers are available for replacement or service.

Maximum order quantity is 10 units



DIMENSIONS



MODEL NUMBER Example: WFP5410 QS 12DIA LCP3A 35K MVOLT OAE LBP

Series	Program	Diameter	Source	Secondary Distribution	Color Temperature	Voltage
WFP5410 Halen Cylinders Series	QS Quick Ship (5 day shipping)	10DIA 10 Inch Nominal Diameter 12DIA 12 Inch Nominal Diameter	LCP3A LED Cylinder 3 LCP4A LED Cylinder w/ Downlight 4	SNFL Narrow SWFL Wide	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V

Electrical Option	Lens	Finish
N100 nLight Enabled Module	OAE Opal Acrylic Etched	BA Brushed Aluminum LBP Light Bronze Paint

Notes

- Winona Lighting products are union made.

Weight

WFP5410-10DIA 20lbs
WFP5410-12DIA 24lbs

Note: All pendants over 50 lbs require additional hanging support.

WINONA®

5812 LED GISELLE

Construction

Plated nickel with maple accent, fabric or parchment shade, and bottom opal acrylic diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

Electrical

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

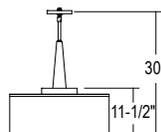
Maximum order quantity is 10 units



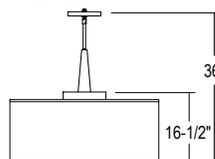
DIMENSIONS

Integral Power Source

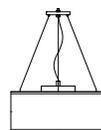
24DIA ID



36DIA ID



Cable Suspension Mount (CSM) Detail - Available in All Sizes



MODEL NUMBER Example: WFP5812 QS 36DIA SSTM LDP2A 35K MVOLT ID N100 FAB2 BNMS

Series	Program	Diameter	Stem Option	Source	Color Temperature	Voltage	Power Source Location
WFP5812 Giselle Texture Series	QS Quick Ship (5 day shipping)	24DIA 24 Inch Nominal Diameter	CSM Cable Suspension Mount	LDP1A LED Drum 1	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	ID Integral Driver
		36DIA 36 Inch Nominal Diameter	SSTM Single Stem Mount	LDP2A LED Drum 2			

Electrical Option	Lens Parchment	Finish
(blank) None N100 nLight Enabled Module	FAB1 Cream Linen FAB2 Beige Homespun Linen	CSM Mount Finishes BN Brushed Nickel SSTM Mount Finishes BNMS Brushed Nickel w/ Natural Maple Spindle

Notes

- Winona Lighting products are union made.

Weight

WFP5812-24DIA-CSM	20lbs
WFP5812-36DIA-CSM	45lbs
WFP5812-24DIA-SSTM	20lbs
WFP5812-36DIA-SSTM	45lbs

Note: All pendants over 50 lbs require additional hanging support.

WINONA®

5820 LED MATHIS

Construction

Solid aluminum, fabric or parchment shade with opal acrylic diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 83.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

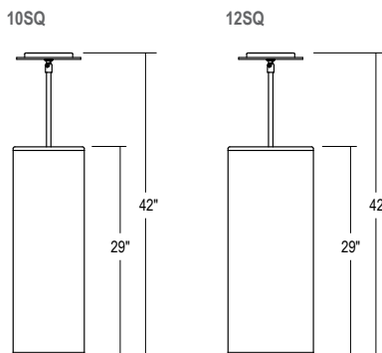
Electrical

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply integrally mounted. Modular boards and drivers are available for replacement or service.

Maximum order quantity is 10 units



DIMENSIONS



MODEL NUMBER Example: WFP5820 QS 12SQ LCP3A 35K MVOLT N100 FAB1 BA

Series	Program	Width	Source	Color Temperature	Voltage	Electrical Option	Lens Parchment	Finish
WFP5820 Mathis Texture Series	QS Quick Ship (5 day shipping)	10SQ 10 Inch Square	LCP3A LED Cylinder 3	30K 3000K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	FAB1 Cream Linen FAB2 Beige Homespun Linen	BA Brushed Aluminum
		12SQ 12 Inch Square		35K 3500K CCT				

Notes

- Winona Lighting products are union made.

Weight

WFP5820-10SQ - 14 lbs.
WFP5820-12SQ - 15 lbs.

* all pendants over 50 lbs require additional hanging support.

WINONA®

6100 LED BENNO

Construction

Solid aluminum with etched opal acrylic diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

Electrical

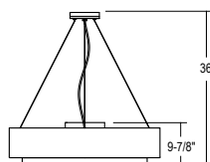
LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

Maximum order quantity is 10 units



DIMENSIONS

36DIA ID



MODEL NUMBER Example: WFP6100 QS 36DIA LDP2A 35K MVOLT ID OAE BA

Series	Program	Diameter	Source	Color Temperature	Voltage	Power Source Location	Electrical Option
WFP6100 Benno Drum	QS Quick Ship (5 day shipping)	36DIA 36 Inch Nominal Diameter	LDP2A LED Drum 2	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	ID Integral Driver	(blank) None N100 nLight Enabled Module

Lens	Finish
OAE Opal Acrylic Etched	BA Brushed Aluminum LSP Light Silver SGW Semi Gloss White

Notes

- Winona Lighting products are union made.

Weight

WFP6100-36DIA 38lbs

Note: All pendants over 50 lbs require additional hanging support.

WINONA®

6160 LED ORTWIN

Construction

Solid aluminum with etched opal acrylic diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

Electrical

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

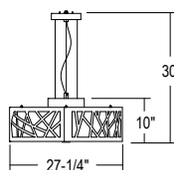
Maximum order quantity is 10 units



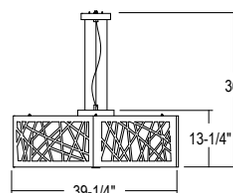
DIMENSIONS

Integral Power Source

24DIA ID



36DIA ID



MODEL NUMBER Example: WFP6160 QS 36DIA ORTWIN LDP2A 35K MVOLT ID OAE LBP

Series	Program	Diameter	Trim	Source	Color Temperature	Voltage	Power Source Location	Electrical Option	Lens	Finish
WFP6160 Drum Series A	QS Quick Ship (5 day shipping)	24DIA 24 Inch Nominal Diameter	ORTWIN Scattered Sticks	LDP1A LED Drum 1	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	ID Integral Driver	(blank) None nLight Enabled Module	OAE Opal Acrylic Etched	BA Brushed Aluminum LBP Light Bronze Paint
		36DIA 36 Inch Nominal Diameter		LDP2A LED Drum 2						

Notes

- Winona Lighting products are union made.

Weight

WFP6160-24DIA 25lbs
WFP6160-36DIA 45lbs
* all pendants over 50 lbs require additional hanging support

WINONA®

3703 LED TESLA

Construction

Solid aluminum with etched opal acrylic diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

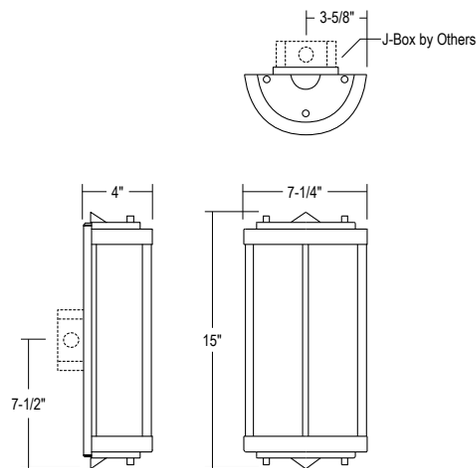
Electrical

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

Maximum order quantity is 10 units



DIMENSIONS



MODEL NUMBER Example: WFW3703 QS LWP2A 35K MVOLT N100 OAE LBP

Series	Program	Source	Color Temperature	Voltage	Electrical Option	Lens	Finish
WFW3703 Tesla Aaron Series	QS Quick Ship (5 day shipping)	LWP2A LED Wall 2	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	OAE Opal Acrylic Etched	BA Brushed Aluminum LBP Light Bronze Paint

Notes

- Winona Lighting products are union made.

Weight

WFW3703 4 lbs.

WINONA®

4602 LED GORDON

Construction

Solid aluminum with etched opal acrylic diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

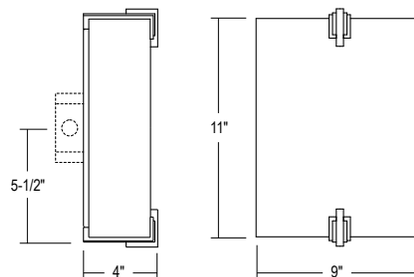
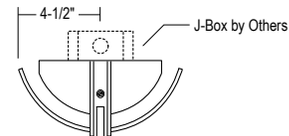
Electrical

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

Maximum order quantity is 10 units



DIMENSIONS



MODEL NUMBER Example: WFW4602 QS LWP1A 30K MVOLT OAE PC

Series	Program	Source	Color Temperature	Voltage	Electrical Option	Lens	Finish
WFW4602 Compliance Series	QS Quick Ship (5 day shipping)	LWP1A LED Wall 1	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	OAE Opal Acrylic Etched	PC Polished Chrome

Notes

- Winona Lighting products are union made.

Weight

WFW4602 - 7 lbs.

WINONA®

4602 LED RANDALL

Construction

Solid brass or stainless steel with opal acrylic diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

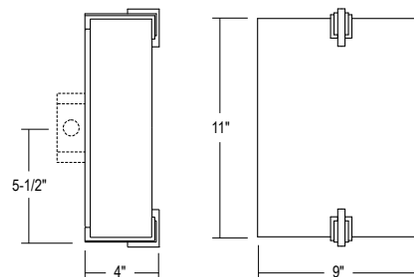
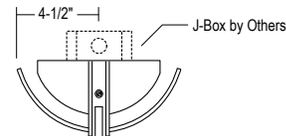
Electrical

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

Maximum order quantity is 10 units



DIMENSIONS



MODEL NUMBER Example: WFW4602 QS RANDALL LWP1A 35K MVOLT BSS1

Series	Program	Trim	Source	Color Temperature	Voltage	Electrical Option	Finish
WFW4602 Compliance Series	QS Quick Ship (5 day shipping)	RANDALL Perforated Metal Shield	LWP1A LED Wall 1	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	BSS1 Brushed Perforated Stainless Steel w/ Polished Chrome Details

Notes

- Winona Lighting products are union made.

Weight

WFW4602 - 7 lbs

WINONA®

4616 LED SILHOUETTE

Construction

Solid brass or stainless steel with etched opal acrylic diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 82.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

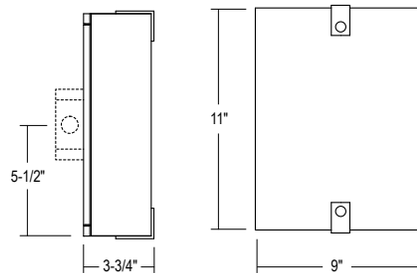
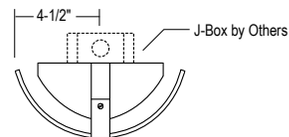
Electrical

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

Maximum order quantity is 10 units



DIMENSIONS



MODEL NUMBER Example: WFW4616 QS LWP1A 35K MVOLT OAE PC

Series	Program	Source	Color Temperature	Voltage	Electrical Option	Lens	Finish
WFW4616 Silhouette Compliance 1.1 Series	QS Quick Ship (5 day shipping)	LWP1A LED Wall 1	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	OAE Opal Acrylic Etched	PC Polished Chrome

Notes

- Winona Lighting products are union made.

Weight

WFW4616 - 8 lbs.

WINONA®

5250-HB LED CISCO

Construction

Solid aluminum or brass with etched opal acrylic diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 83.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

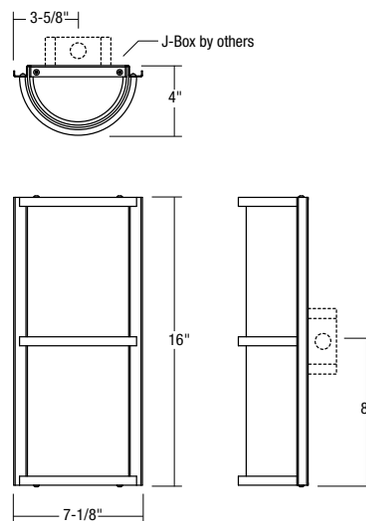
Electrical

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

Maximum order quantity is 10 units



DIMENSIONS



MODEL NUMBER Example: WFW5250 QS HB LWP2A 35K MVOLT N100 OAE BA

Series	Program	Trim	Source	Color Temperature	Voltage	Electrical Option	Lens	Finish
WFW5250 Cisco	QS Quick Ship (5 day shipping)	HB Horizontal Bar	LWP2A LED Wall 2	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	OAE Opal Acrylic Etched	BA Brushed Aluminum LBP Light Bronze Paint

Notes

- Winona Lighting products are union made.

Weight

WFW5250-HB - 10lbs

WINONA®

5250 LED
CISCO

Construction

Solid aluminum or brass with etched opal acrylic diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 83.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

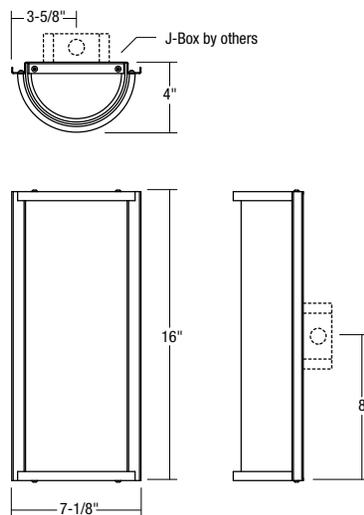
Electrical

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

Maximum order quantity is 10 units



DIMENSIONS



MODEL NUMBER Example: WFW5250 QS LWP2A 30K MVOLT OAE LBP

Series	Program	Source	Color Temperature	Voltage	Electrical Option	Lens	Finish
WFW5250 Cisco	QS Quick Ship (5 day shipping)	LWP2A LED Wall 2	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	OAE Opal Acrylic Etched	BA Brushed Aluminum LBP Light Bronze Paint

Notes

- Winona Lighting products are union made.

Weight

WFW5250 - 10lbs

WINONA®

5250-VB LED CISCO

Construction

Solid aluminum or brass with etched opal acrylic diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 83.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

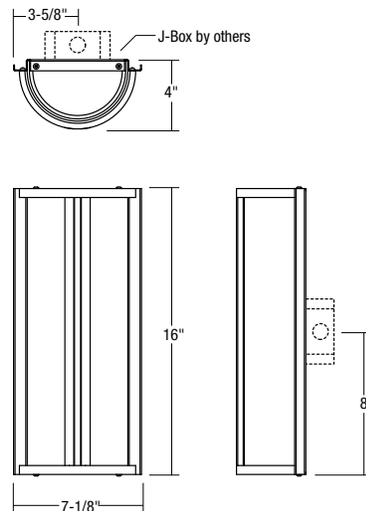
Electrical

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

Maximum order quantity is 10 units



DIMENSIONS



MODEL NUMBER Example: WFW5250 QS VB LWP2A 35K MVOLT N100 OAE LBP

Series	Program	Trim	Source	Color Temperature	Voltage	Electrical Option	Lens	Finish
WFW5250 Cisco	QS Quick Ship (5 day shipping)	VB Vertical Bar	LWP2A LED Wall 2	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	OAE Opal Acrylic Etched	BA Brushed Aluminum LBP Light Bronze Paint

Notes

- Winona Lighting products are union made.

Weight

WFW5250-VB - 10lbs

WINONA®

5250-VHB LED CISCO

Construction

Solid aluminum or brass with etched opal acrylic diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 83.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

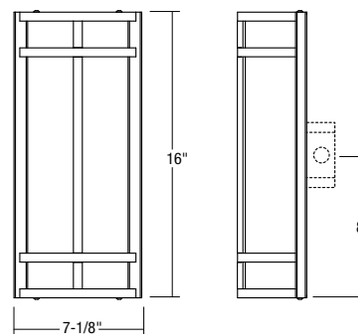
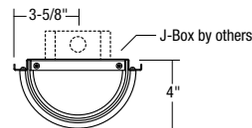
Electrical

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

Maximum order quantity is 10 units



DIMENSIONS



MODEL NUMBER Example: WFW5250 QS VHB LWP2A 35K MVOLT OAE BA

Series	Program	Trim	Source	Color Temperature	Voltage	Electrical Option	Lens	Finish
WFW5250 Cisco	QS Quick Ship (5 day shipping)	VHB Vertical and Horizontal Bar	LWP2A LED Wall 2	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	OAE Opal Acrylic Etched	BA Brushed Aluminum LBP Light Bronze Paint

Notes

- Winona Lighting products are union made.

Weight

WFW5250-VHB - 10lbs

WINONA®

5803 LED MARIE

Construction

Fabric or parchment shade with wire frame.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

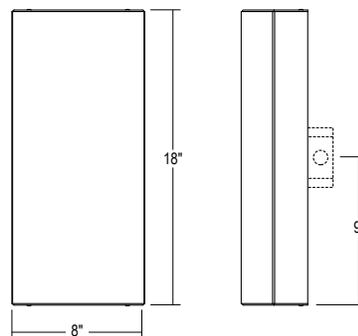
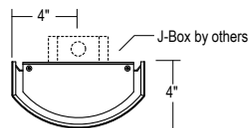
Electrical

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

Maximum order quantity is 10 units



DIMENSIONS



MODEL NUMBER Example: WFW5803 QS LWP2A 35K MVOLT FAB1

Series	Program	Source	Color Temperature	Voltage	Electrical Option	Lens Parchment
WFW5803 Maria Texture Series	QS Quick Ship (5 day shipping)	LWP2A LED Wall 2	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	FAB1 Cream Linen FAB2 Beige Honespun Linen

Notes

- Winona Lighting products are union made.

Weight

5803-LED 7lbs

WINONA®

6102 LED BENNO

Construction

Solid aluminum with etched opal acrylic diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

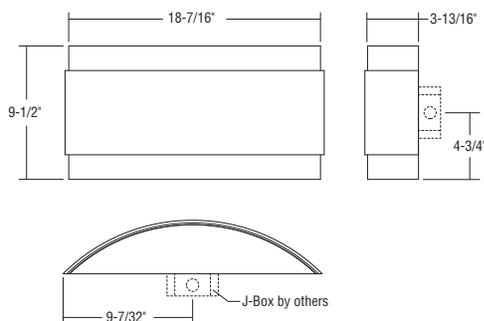
Electrical

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

Maximum order quantity is 10 units



DIMENSIONS



MODEL NUMBER Example: WFW6102 QS LWP1A 30K MVOLT OAE BA

Series	Program	Source	Color Temperature	Voltage	Electrical Option	Lens	Finish
WFW6102 Benno Drum	QS Quick Ship (5 day shipping)	LWP1A LED Wall 1	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	OAE Opal Acrylic Etched	BA Brushed Aluminum LSP Light Silver SGW Semi Gloss White

Notes

- Winona Lighting products are union made.

Weight

WFW6102 10lbs

WINONA®

6162 LED BENNO

Construction

Solid aluminum with etched opal acrylic diffuser.

Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 82.

Optics

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

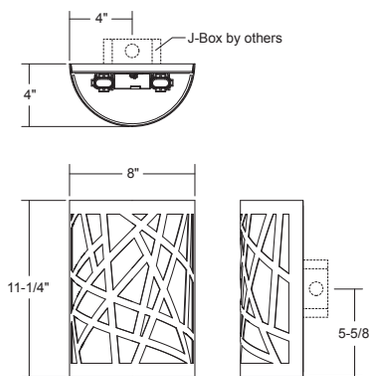
Electrical

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

Maximum order quantity is 10 units



DIMENSIONS



MODEL NUMBER Example: WFW6162 QS ORTWIN LWP1A 35K MVOLT N100 LBP

Series	Program	Trim	Source	Color Temperature	Voltage	Electrical Option	Finish
WFW6162 Drum Series A	QS Quick Ship (5 day shipping)	ORTWIN Scattered Sticks	LWP1A LED Wall 1	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	BA Brushed Aluminum LBP Light Bronze Paint

Notes

- Winona Lighting products are union made.

Weight

WFW6162 8lbs

WINONA®

212/214 Dry Winline Cove

The **Winline 200 Series** are small scale linear LED luminaires and were designed to be powerful, reliable, and easiest to implement linear LED solution available. The model WCV 212/214 is a high performance luminaire with robust construction suitable for small cove illumination.

Beam Spreads: The model 212/214 is available in a 130 degree beam spread. See page 5 for photometric data.

Color & Light Output: The 200 Series utilizes Nichia 757 white LEDs in three standard colors. Model features (16) LEDs/ft.

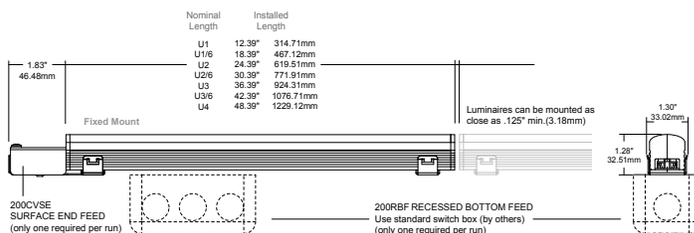
Power: The Winline 200 series operates on 24VAC using magnetic transformers. A wide range of remote transformers are available in 120V and 277V primary.

Dimming: Used with remote mounted 24VAC magnetic transformers which can be dimmed with commonly available low voltage magnetic dimming equipment.

Maximum order quantity is 100 linear feet



DIMENSIONS



MODEL NUMBER Example: WCV214 QS LLP 22FT MSL4 200FMC 130DEG LLP5A 35K 24 200CVSE SGW

Series	Program	Linear Plan	Run Length	Maximum Section Length	Mounting Accessory
WCV212 Winline Cove Light WCV214 Winline Cove Light	QS Quick Ship (5 day shipping)	LCB Linear Center Balance LLP Linear Longest Possible LSL Linear Same Length	Total Run Length offered in 6" increments starting at 12" ex. 20FT6 = 20FT 6IN See page 4 for maximum run lengths	MSL3 3ft section length MSL4 4ft section length	200FMC fixed mount (200 series)

Distribution	Source	Color Temperature	Voltage	Electrical Option	Finish
130DEG 130 degrees	LLP4A (WCV212) LED Linear 4 LLP5A (WCV214) LED Linear 5	30K 3000 Kelvin 35K 3500 Kelvin 40K 4000 Kelvin	24 24 volt	200CVSE Surface End Feed (200Cove) 200RBF Recessed Bottom Feed (200FMC) NOBOX No Box Required or Ordered Separately	NAA natural (type III) anodized aluminum SGB semi gloss black paint SGW semi gloss white paint

WINONA®

104/106 Dry Winline Surface Linear

The **Winline 100 Series** are small scale linear LED luminaires designed to be powerful, reliable, and easy to implement as a linear LED solution. The model WSL104/106 is a high performance luminaire with robust construction suitable for interior illumination. Each fixture section supplied with (2) 18AWG wire feeds exiting end cap at 6-feet long.

Beam Spreads: Model WSL 104/106 is available in 30 and 100 degree beam spreads. See page 5 for photometric data.

Color & Light Output: The 100 Series utilizes Nichia 757 white LEDs in three standard color temperatures. Model WSL 104/106 features (16) LEDs/ft.. Model features (16) LEDs/ft.

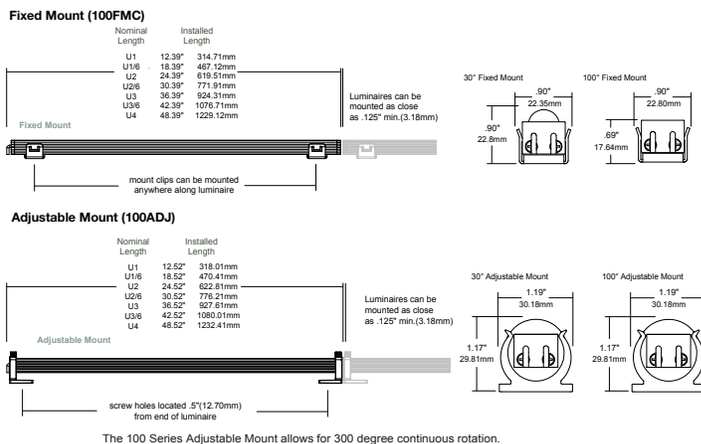
Power: The Winline 100 series operates on 24VAC using magnetic transformers. A wide range of remote transformers are available in 120V and 277V primary.

Dimming: Used with remote mounted 24VAC magnetic transformers which can be dimmed with commonly available low voltage magnetic dimming equipment.

Maximum order quantity is 100 linear feet



DIMENSIONS



MODEL NUMBER Example: WSL104 QS LSL 24FT MSL3 100ADJ 30DEG LLP4A 40K 24 SGB

Series	Program	Linear	Run Length	Maximum	Mounting
WSL104 Winline Surface Linear WSL106 Winline Surface Linear	QS Quick Ship (5 day shipping)	LCB Linear Center Balance LLP Linear Longest Possible LSL Linear Same Length	Total Run Length offered in 6" increments starting at 12" ex. 20FT6 = 20FT 6IN See page 4 for maximum run lengths	MSL3 3ft section length MSL4 4ft section length	100ADJ adjustable mount (100 series) 100FMC fixed mount (100 series)

Distribution	Source	Color	Voltage	Finish
30DEG 30 degrees 100DEG 100 degrees	LLP4A (WSL104) LED Linear 4 LLP5A (WSL106) LED Linear 5	30K 3000 Kelvin 35K 3500 Kelvin 40K 4000 Kelvin	24 24 volt	NAA natural (type III) anodized aluminum SGB semi gloss black paint SGW semi gloss white paint

WINONA®

105W/107W Wet Winline Surface Linear

The **Winline 100 Series** are small scale linear LED luminaires designed to be powerful, reliable, and easy to implement as a linear LED solution. The model WSL105W/107W is a performance luminaire with robust construction suitable for exterior illumination. Each fixture section supplied with (2) 18AWG wire feeds exiting end cap at 6-feet long.

Beam Spreads: Model WSL 105/107 is available in 30 and 100 degree beam spreads. See page 5 for photometric data.

Color & Light Output: The 100 Series utilizes Nichia 757 white LEDs in three standard color temperatures. Model WSL 104/106 features (16) LEDs/ft.. Model features (16) LEDs/ft.

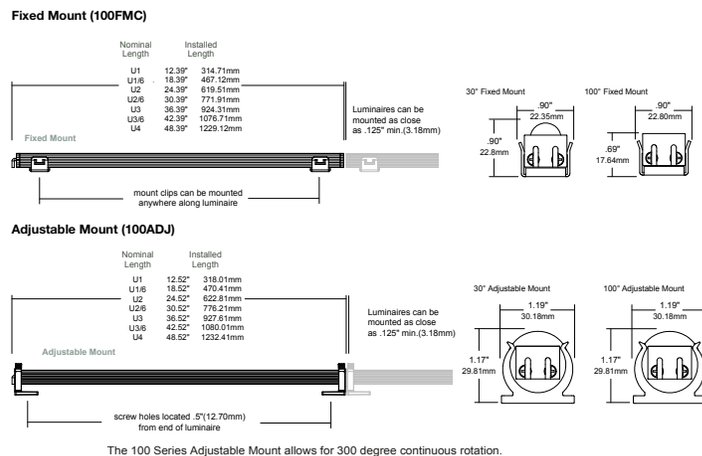
Power: The Winline 100 series operates on 24VAC using magnetic transformers. A wide range of remote transformers are available in 120V and 277V primary.

Dimming: Used with remote mounted 24VAC magnetic transformers which can be dimmed with commonly available low voltage magnetic dimming equipment.

Maximum order quantity is 100 linear feet



DIMENSIONS



MODEL NUMBER Example: WSL107W QS LCB 22FT MSL4 100ADJ 100DEG LLP5A 30K 24 NAA

Series	Program	Linear Plan	Run Length	Maximum Section Length	Mounting Accessory
WSL105W Winline Surface Linear Wet WSL107W Winline Surface Linear Wet	QS Quick Ship (5 day shipping)	LCB Linear Center Balance LLP Linear Longest Possible LSL Linear Same Length	Total Run Length offered in 6" increments starting at 12" ex. 20FT6 = 20FT 6IN See page 4 for maximum run lengths	MSL3 3ft section length MSL4 4ft section length	100ADJ adjustable mount (100 series) 100FMC fixed mount (100 series)

Distribution	Source	Color Temperature	Voltage	Finish
30DEG 30 degrees 100DEG 100 degrees	LLP4A (WSL105W) LED Linear 4 LLP5A (WSL107W) LED Linear 5	30K 3000 Kelvin 35K 3500 Kelvin 40K 4000 Kelvin	24 24 volt	NAA natural (type III) anodized aluminum SGB semi gloss black paint SGW semi gloss white paint

WINONA®

206/208/210

Winline Surface Linear

The **Winline 200 Series** are small scale linear LED luminaires and were designed to be powerful, reliable, and easiest to implement linear LED solution available. The model WSL206/208/210 is a high performance luminaire suitable for interior illumination.

Beam Spreads: Winline WSL206/208/210 is available in beam spreads of 15, 30, 60 and 100 degrees. See page 8 for photometric data.

Color & Light Output: The 200 Series utilizes Nichia 757 white LEDs in three standard color temperatures. Model WSL206/208/210 features (16) LEDs/ft.

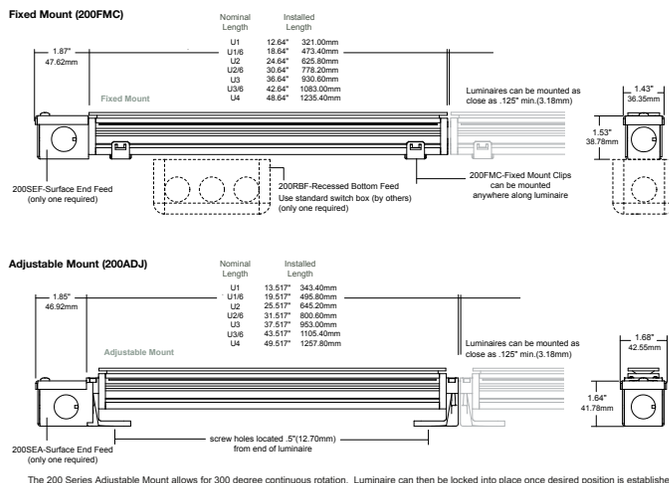
Power: The Winline 200 series operates on 24VAC using magnetic transformers. A wide range of remote transformers are available in 120V and 277V primary.

Dimming: Used with remote mounted 24VAC magnetic transformers which can be dimmed with commonly available low voltage magnetic dimming equipment.

Maximum order quantity is 100 linear feet



DIMENSIONS



MODEL NUMBER Example: WSL206 QS LLP 28FT MSL3 200FMC 15DEG LLP4A 30K 24 200SEF NAA

Series	Program	Linear Plan	Run Length	Maximum Section Length	Mounting Accessory
WSL206 Winline Surface Linear Dry WSL208 Winline Surface Linear Dry WSL210 Winline Surface Linear Dry	QS Quick Ship (5 day shipping)	LCB Linear Center Balance LLP Linear Longest Possible LSL Linear Same Length See page 3 for further descriptions	Total Run Length offered in 6" increments starting at 12" ex. 20FT6 = 20FT 6IN See page 4 for maximum run lengths	MSL3 3ft section length MSL4 4ft section length	200ADJ adjustable mount (200 series) 200FMC fixed mount (200 series)

Distribution	Source	Color Temperature	Voltage	Electrical Option	Finish	
15DEG 15 degrees 30DEG 30 degrees 60DEG 60 degrees 100DEG 100 degrees	LLP4A (WSL206) LED Linear 4 LLP5A (WSL208) LED Linear 5 LLP6A (WSL210) LED Linear 6	30K 3000 Kelvin 35K 3500 Kelvin 40K 4000 Kelvin	24 24 volt	200B2BA Back to Back Feed (200ADJ) 200B2BF Back to Back Feed (200FMC) 200RAA Right Angle Feed (200ADJ) 200RAF Right Angle Feed (200FMC)	200RBF Recessed Bottom Feed (200FMC) 200SEA Surface End Feed (200ADJ) 200SEF Surface End Feed (200FMC) NOBOX No Box Required or Ordered Separately	NAA natural (type III) anodized aluminum SGB semi gloss black paint SGW semi gloss white paint

WINONA®

207W/209W/211W Wet Winline Surface Linear

The **Winline 200 Series** are small scale linear LED luminaires designed to be powerful, reliable, and easiest to implement linear LED solution available. The model WSL207W/209W/211W is a high performance luminaire suitable for exterior illumination.

Beam Spreads: Winline WSL207W/209W/211W is available in beam spreads of 15, 30, 60 and 100 degrees. See page 8 for photometric data.

Color & Light Output: The 200 Series utilizes Nichia 757 white LEDs in three standard color temperatures. Model WSL207W/209W/211W features (16) LEDs/ft.

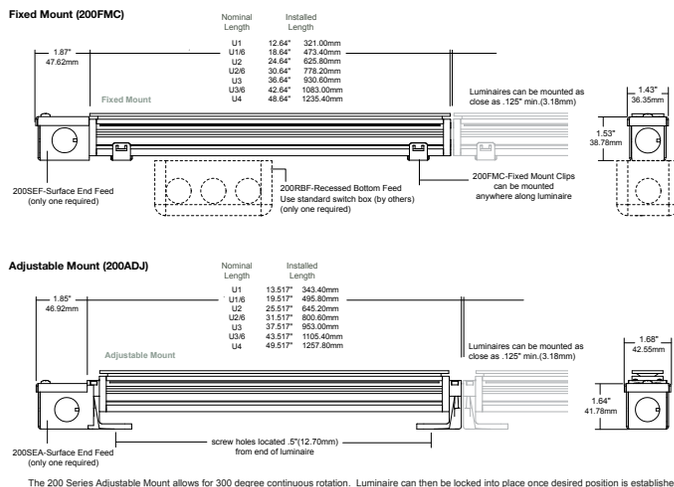
Power: The Winline 200 series operates on 24VAC using magnetic transformers. A wide range of remote transformers are available in 120V and 277V primary.

Dimming: Used with remote mounted 24VAC magnetic transformers which can be dimmed with commonly available low voltage magnetic dimming equipment.

Maximum order quantity is 100 linear feet



DIMENSIONS



MODEL NUMBER Example: WSL211W QS LCB 21FT MSL4 200ADJ 60DEG LLP6A 35K 24 200SEA NAA

Series	Program	Linear Plan	Run Length	Maximum Section Length	Mounting Accessory
WSL207W Winline Surface Linear Wet WSL209W Winline Surface Linear Wet WSL211W Winline Surface Linear Wet	QS Quick Ship (5 day shipping)	LCB Linear Center Balance LLP Linear Longest Possible LSL Linear Same Length	Total Run Length offered in 6" increments starting at 12" ex. 20FT6 = 20FT 6IN See page 4 for maximum run lengths	MSL3 3ft section length MSL4 4ft section length	200ADJ adjustable mount (200 series) 200FMC fixed mount (200 series)

Distribution	Source	Color Temperature	Voltage	Electrical Option	Finish	
15DEG 15 degrees 30DEG 30 degrees 60DEG 60 degrees 100DEG 100 degrees	LLP4A (WSL207W) LED Linear 4 LLP5A (WSL209W) LED Linear 5 LLP6A (WSL211W) LED Linear 6	30K 3000 Kelvin 35K 3500 Kelvin 40K 4000 Kelvin	24 24 volt	200B2BA Back to Back Feed (200ADJ) 200B2BF Back to Back Feed (200FMC) 200RAA Right Angle Feed (200ADJ) 200RAF Right Angle Feed (200FMC)	200RBF Recessed Bottom Feed (200FMC) 200SEA Surface End Feed (200ADJ) 200SEF Surface End Feed (200FMC) NOBOX No Box Required or Ordered Separately	NAA natural (type III) anodized aluminum SGB semi gloss black paint SGW semi gloss white paint

WINONA®

308 Dry Winline Surface Linear

The **Winline WSL308** is a high performance linear LED luminaire suitable for the illumination and grazing of interior walls, ceilings, and other planes. Robust in construction for ultimate durability, the housing is extruded aluminum, the adjustable mounts and end caps are die-cast, and the fixed mounts and all screws are stainless steel. The UV stable acrylic lens provides even beam control.

Beam Spreads: The 300 Series is available in beam spreads of 15°, 30°, 60° and 100°. See page 8 for photometric data.

Color & Light Output: The 300 Series utilizes Nichia 757 white LEDs in three standard color temperatures. Model WSL308 features (24) LEDs/ft.

Power: Winline WSL308 power consumption is 9.9W/ft. The Winline 300 series operates on 24VAC using magnetic transformers. A wide range of remote transformers are available in 120V and 277V primary.

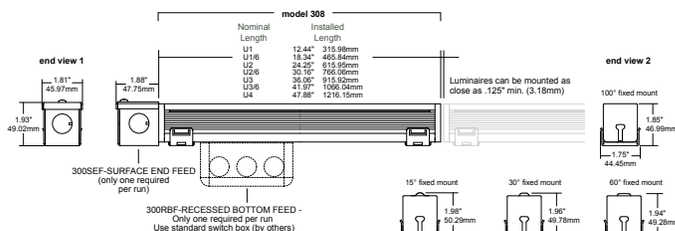
Dimming: Used with remote mounted 24VAC magnetic transformers which can be dimmed with commonly available low voltage magnetic dimming equipment.

Maximum order quantity is 100 linear feet

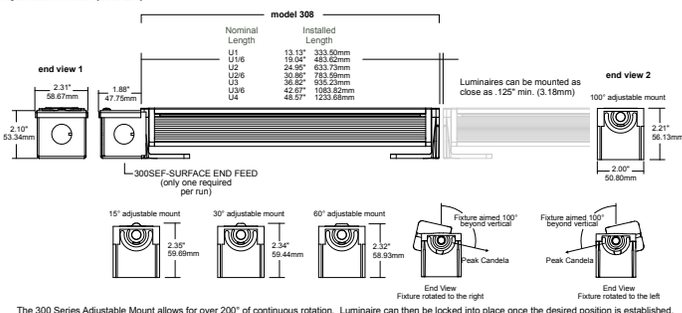


DIMENSIONS

Fixed Mount (300FMC)



Adjustable Mount (300ADJ)



MODEL NUMBER Example: WSL308 QS LLP 15FT MSL3 300ADJ 100DEG LLP7A 40K 24 NOBOX SGB

Series	Program	Linear Plan	Run Length	Maximum Section Length	Mounting Accessory
WSL308 Winline Surface Linear Dry	QS Quick Ship (5 day shipping)	LCB Linear Center Balance LLP Linear Longest Possible LSL Linear Same Length	— Total Run Length offered in 6" increments starting at 12" ex. 20FT6 = 20FT 6IN See page 4 for maximum run lengths	MSL3 3ft section length MSL4 4ft section length	300ADJ adjustable mount (300 series) 300FMC fixed mount (300 series)

Distribution	Source	Color Temperature	Voltage	Electrical Option	Finish	
15DEG 15 degrees 30DEG 30 degrees 60DEG 60 degrees 100DEG 100 degrees	LLP7A LED Linear 7	30K 3000 Kelvin 35K 3500 Kelvin 40K 4000 Kelvin	24 24 volt	300B2BA Back to Back Feed (300ADJ) 300B2BF Back to Back Feed (300FMC) 300RAA Right Angle Feed (300ADJ) 300RAF Right Angle Feed (300FMC)	300RBF Recessed Bottom Feed (300FMC) 300SEA Surface End Feed (300ADJ) 300SEF Surface End Feed (300FMC) NOBOX No Box Required or Ordered Separately	NAA natural (type III) anodized aluminum SGB semi gloss black paint SGW semi gloss white paint

WINONA®

309 Dry Winline Surface Linear

The **Winline WSL309W** is a high performance linear LED luminaire suitable for the illumination and grazing of interior walls, ceilings, and other planes. Robust in construction for ultimate durability, the housing is extruded aluminum, the adjustable mounts and end caps are die-cast, and the fixed mounts and all screws are stainless steel. The UV stable acrylic lens provides even beam control.

Beam Spreads: The 300 Series is available in beam spreads of 15°, 30°, 60° and 100°. See page 8 for photometric data.

Color & Light Output: The 300 Series utilizes Nichia 757 white LEDs in three standard color temperatures. Model WSL308 features (24) LEDs/ft.

Power: Winline WSL309W power consumption is 9.9W/ft. The Winline 300 series operates on 24VAC using magnetic transformers. A wide range of remote transformers are available in 120V and 277V primary.

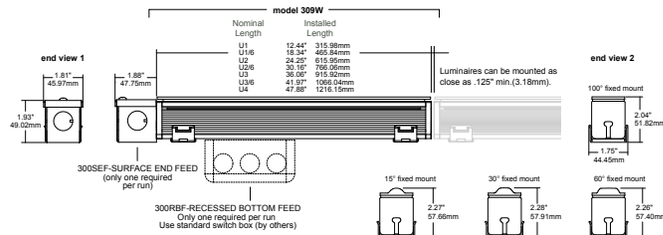
Dimming: Used with remote mounted 24VAC magnetic transformers which can be dimmed with commonly available low voltage magnetic dimming equipment.

Maximum order quantity is 100 linear feet

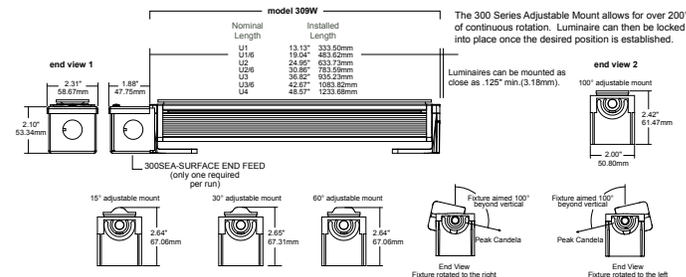


DIMENSIONS

Fixed Mount (300FMC)



Adjustable Mount (300ADJ)



MODEL NUMBER Example: WSL309W QS LLP 10FT MSL4 300FMC 30DEG LLP7A 30K 24 300SEF NAA

Series	Program	Linear Plan	Run Length	Maximum Section Length	Mounting Accessory
WSL309W Winline Surface Linear Wet	QS Quick Ship (5 day shipping)	LCB Linear Center Balance LLP Linear Longest Possible LSL Linear Same Length	— Total Run Length offered in 6" increments starting at 12" ex. 20FT6 = 20FT 6IN See page 4 for maximum run lengths	MSL3 3ft section length MSL4 4ft section length	300ADJ adjustable mount (300 series) 300FMC fixed mount (300 series)

Distribution	Source	Color Temperature	Voltage	Electrical Option	Finish	
15DEG 15 degrees 30DEG 30 degrees 60DEG 60 degrees 100DEG 100 degrees	LLP7A LED Linear 7	30K 3000 Kelvin 35K 3500 Kelvin 40K 4000 Kelvin	24 24 volt	300B2BA Back to Back Feed (300ADJ) 300B2BF Back to Back Feed (300FMC) 300RAA Right Angle Feed (300ADJ) 300RAF Right Angle Feed (300FMC)	300RBF Recessed Bottom Feed (300FMC) 300SEA Surface End Feed (300ADJ) 300SEF Surface End Feed (300FMC) NOBOX No Box Required or Ordered Separately	NAA natural (type III) anodized aluminum SGB semi gloss black paint SGW semi gloss white paint

WINONA®

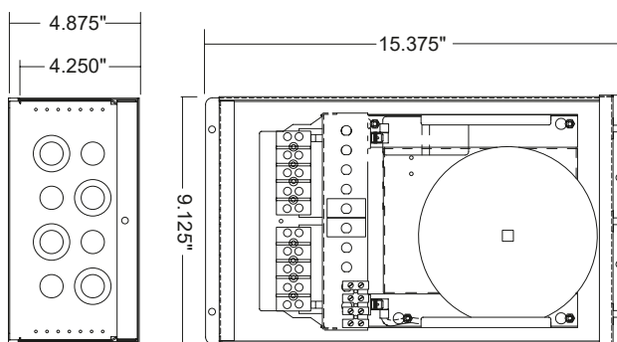
Magnetic LED Transformer

Multiple Output (24V, 25V, 26V, 27)

- Manufactured by Q-Tran
- 18 gauge steel
- 8 knockouts
- Built-in support bracket incorporated to secure housing for surface mounting
- Multiple volts and taps
 - Two primary taps
 - Four secondary taps provide voltage of: 24V=24V, 25V, 26V, 27V
- Loads may be connected to one or more of the secondary taps up to the full watt rating of the TQ series
- Loads at varying distances can be tapped on different taps to recover voltage drop and produce between 85%–100% light output
- UL & cUL listed wet location



DIMENSIONS



Series	

TQ150	150W
TQ300	300W
TQ500	500W
TQ600	600W

Primary Voltage	

120	120V
277	277V

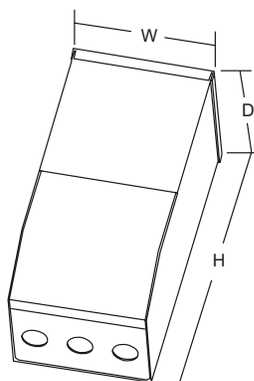
WINONA®

Magnetic LED Transformer Single Output (24V only)

- Output voltage on the drawing at 120VAC or 277V input and fully loaded
- Enclosure temperature does not exceed 70°C in a 40°C ambient fully loaded
- Transformers are encapsulated in the enclosure
- Input leads are 18 AWG. Output leads are 12 AWG. Lead insulation is 105°C.
- Transformer uses a class B (130°C) insulation system
- Transformers have a manual reset thermal circuit breakers on the primary and secondary sides
- Wiring compartment has 2 bottom knockouts sized for 3/4 inch screw cable connectors
- Enclosure is stainless steel
- NEMA 3R Compliant
- ETL Listed



DIMENSIONS



Dimensions	H	W	D

TW50/TW75/TW100/TW150	7 1/2"	3 7/16"	3 15/16"
TW300	8"	4 3/32"	3 3/32"
TW500/TW600	9 13/32"	4 19/32"	4 3/32"



Product Series

Design2Ship™ Program



ASPEN LED

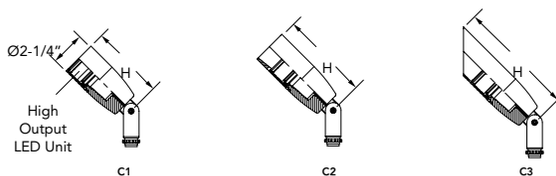
WINSCAPE® 12V LED16

The Aspen series accent lights are suitable for a variety of mounting applications including ground, wall, tree, sign and architectural accents. Suitable for wet locations.

Maximum order quantity is 25.



DIMENSIONS



ORDERING INFORMATION

EXAMPLE: ASPEN QS A 3LED16 30K 12 NSP FLC KM BL

Series*	Program	Material*	Source*	Color Temperature*	Voltage*	Distribution*
ASPEN	QS Quick ship (5 day shipping)	A Aluminum SS Stainless Steel	3LED16	30K 40K 50K	12'	NSP 10° Narrow Spot NFL 25° Narrow Flood FL 40° Flood
Lens*	Mounting*	Mounting Accessories*	Options	External Caps*	Finish*	
FLC Flat Clear	KM Knuckle	<u>Independent Mounting</u> JBA Aluminum J-Box CN5 5" round canopy STK Mounting Stake	<u>Internal Louver</u> IHL Honeycomb Louver <u>Internal Accessory</u> L3 Softening Lens	C1 Short Flush C2 Recessed Lens C3 45° Angle Cut	<u>All Material</u> BL Black Textured DBL Black Smooth DDB Designer Bronze DNA Natural Aluminum	

*Required Fields

Notes:

1 Remote transformer required.



M9410/M9420

Modular In-Grade Luminaire LED

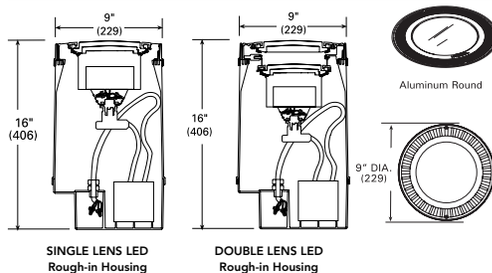
Hydrel's M9410/M9420 Series modular in-grade lights are multi-purpose units designed for uplighting architectural and landscape features. These units can be flush mounted into a variety of substrates or landscape materials.

The M9410/M9420 consists of a factory-sealed lamp module and encapsulated power module. The components are secured inside a heavy-duty polymer rough-in housing designed with channeled convective cooling, an integral junction box, and finish door trim assembly.

Maximum order quantity is 25.



DIMENSIONS



ORDERING INFORMATION

EXAMPLE: M9410 QS A 12LED WHT53K MVOLT NSP FLC 34B

Model	Program	Door Material	Lamp Type	LED Color
M9410 Round Single	QS Quick ship (5 day shipping)	A Aluminum	12LED	WHT30K 3000K CCT WHT41K 4100K CCT WHT53K 5300K CCT
M9420 Round Double				
Voltage	Distribution	Lens	Conduit Entries	
MVOLT (120-277)	NSP Narrow Spot MFL Medium Flood FL Flood WFL Wide Flood	FLC Flat Lens Clear	34B 3/4" NPT Bottom	



M9710C/ M9720C In-Grade Luminaire

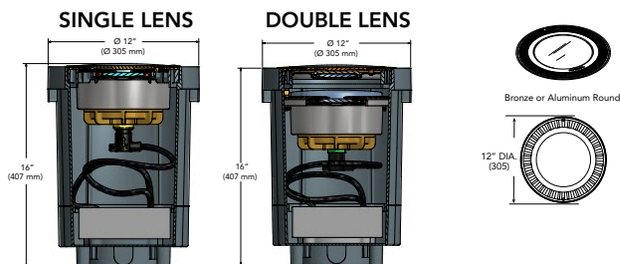
The M9710C/ M9720C LED in-grade is a true one-for-one replacement for 50-150W metal halide luminaires, with all the benefits of LED. Hydrel's proven flow-through technology and industry leading IP68 rating ensures a 20- year service life. This eliminates routine lamp changes, providing material and labor savings, in addition to the energy savings associated with LED.

The M9710C/ M9720C LED series consists of a factory-sealed LED lamp module and encapsulated power module. The components are secured inside a heavy-duty polymer rough-in housing designed with channeled convective cooling, an integral junction box, and finished door trim assembly. These units can be flushed mounted into a variety of substrates or landscape materials.

Maximum order quantity is 25.



DIMENSIONS



ORDERING INFORMATION

EXAMPLE: M9720C QS A LED P3 40K MVOLT NSP FLC 34B

Model		Program	Door Material		Source	Performance Package	
M9710C	Round Door, Single Lens	QS Quick ship (5 day shipping)	A	Aluminum	LED	P3	46W
M9720C	Round Door, Double Lens						
LED Color		Voltage	Distribution		Lens		Conduit Entries
30K	3000K	MVOLT (120 - 277 volt 50/60HZ)	NSP	Narrow Spot	FLC	Flat Lens Clear	34B 3/4" NPT Bottom
40K	4000K		NFL	Narrow Flood			
50K	5000K		MFL	Medium Flood			
			FL	Flood			
			WFL	Wide Flood			



Paradox 4

4" In-Grade LED

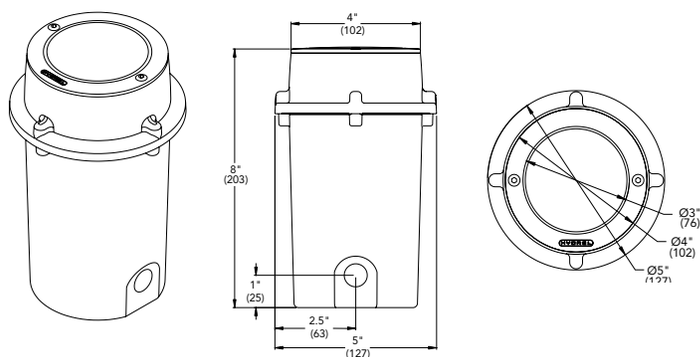
Hydrel's PDX4 Paradox Series sealed ingrade luminaire is a multi-purpose unit designed for up lighting architectural and landscape features. These luminaires can be flush mounted into a variety of substrates including concrete, tile, mulch and decking.

The PDX4 is IC rated up to 35 watts for wood or insulation applications

Maximum order quantity is 25.



DIMENSIONS



ORDERING INFORMATION

EXAMPLE: PDX4 QS B 9LED WHT30K MVOLT SP FLC 12B TKO

Model*	Program	Material*	LED Array*	LED Color*	Voltage*
PDX4	QS Quick ship (5 day shipping)	SS Stainless Steel B Bronze	9LED	WHT53K Cool White WHT41K Neutral White WHT30K Warm White	MVOLT ¹
Distribution*	Lens*	Conduit Entries*	Internal Tilt Kit		
SP Spot MFL Medium Flood	FLC Flat Lens Clear	12B Two 1/2" NPT Bottom (will include side entries as well)	TKO Tilt Kit Optic		



Product Series

Design2Ship™ Program



2" ROUND ADJUSTABLE BEVEL AX2 / 2ABV SERIES

- Aculux® 2-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 365-degrees plus rotation and 40-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

*Consult Spec Sheet for AX2 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX2 A G2 08LM 30K 80CRI 24D FPC 120 2ABV BD WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX2 A G2 <small>New Construction Universal ADJ/DL/WW</small>	08LM 800 Lumens 12LM 1200 Lumens 15LM 1500 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 90CRI¹	15D 15° beam 24D 24° beam 35D 35° beam 45D 45° beam	FPC Phase cut dimming, 1% dim ZT 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum NLIGHT³ nLight dimming pack controls (Must mount remotely)

Trim Style	Reflector Finish	Flange Style/Finish	Environment	Ceiling Installation
2ABV Adjustable Bevel	BD Black Diffuse	Self-Flanged WHSF White painted flange BLSF Black painted flange Flangeless⁴ WHFM Flangeless, White trim BLFM Flangeless, Black trim	WET Wet location	Self-Flanged & Flangeless Wood/Stone/Tile ---- Ceiling < .75" CTA2/120 Ceiling 0.75" - 1.20" CTA2/150 Ceiling 1.20" - 1.5" Flangeless Gypsum FMA2/075 Ceiling < .75" FMA2/120 Ceiling 0.75" - 1.20" FMA2/150 Ceiling 1.20" - 1.50"

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on ZT. 120 standard on FPC
3. nLight compatible with ZT only
4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2)



SELF-FLANGED



FLANGELESS



**2" ROUND ANGLE-CUT REFLECTOR
AX2 / 2AC SERIES**

- Aculux® 2-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 365-degrees plus rotation and 40-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

*Consult Spec Sheet for AX2 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX2 A G2 08LM 30K 80CRI 24D FPC 120 2AC CD SF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX2 A G2 <small>New Construction Universal ADI/DL/WW</small>	08LM 800 Lumens 12LM 1200 Lumens 15LM 1500 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 90CRI¹	15D 15° beam 24D 24° beam 35D 35° beam 45D 45° beam	FPC Phase cut dimming, 1% dim ZT 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum NLIGHT³ nLight dimming pack controls (Must mount remotely)

Trim Style	Reflector Finish	Flange Style/Finish	Environment	Ceiling Installation								
2AC Adjustable Angle-Cut Reflector	BS Black Specular CD Clear Diffuse CS Clear Specular W White Paint WTD Wheat Diffuse	SF Self-flange - same finish as reflector WHSF White painted self-flange FM⁴ Flangeless	WET Wet location	<table border="1"> <thead> <tr> <th>Self-Flanged & Flangeless Wood/Stone/Tile</th> <th>Flangeless Gypsum</th> </tr> </thead> <tbody> <tr> <td>---- Ceiling < .75"</td> <td>FMA2/075 Ceiling < .75"</td> </tr> <tr> <td>CTA2/120 Ceiling 0.75" - 1.20"</td> <td>FMA2/120 Ceiling 0.75" - 1.20"</td> </tr> <tr> <td>CTA2/150 Ceiling 1.20" - 1.50"</td> <td>FMA2/150 Ceiling 1.20" - 1.50"</td> </tr> </tbody> </table>	Self-Flanged & Flangeless Wood/Stone/Tile	Flangeless Gypsum	---- Ceiling < .75"	FMA2/075 Ceiling < .75"	CTA2/120 Ceiling 0.75" - 1.20"	FMA2/120 Ceiling 0.75" - 1.20"	CTA2/150 Ceiling 1.20" - 1.50"	FMA2/150 Ceiling 1.20" - 1.50"
Self-Flanged & Flangeless Wood/Stone/Tile	Flangeless Gypsum											
---- Ceiling < .75"	FMA2/075 Ceiling < .75"											
CTA2/120 Ceiling 0.75" - 1.20"	FMA2/120 Ceiling 0.75" - 1.20"											
CTA2/150 Ceiling 1.20" - 1.50"	FMA2/150 Ceiling 1.20" - 1.50"											

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on ZT. 120 standard on FPC
3. nLight compatible with ZT only
4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2)



2" ROUND ADJUSTABLE PINHOLE AX2 / 2APIN SERIES

- Aculux® 2-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 365-degrees plus rotation and 40-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

*Consult Spec Sheet for AX2 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX2 A G2 08LM 30K 80CRI 24D FPC 120 2APIN BD WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX2 A G2 New Construction Universal ADJ/DL/WW	08LM 800 Lumens	27K 2700K	80CRI	15D 15° beam	FPC Phase cut dimming, 1% dim ZT 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum NLIGHT³ nLight dimming pack controls (Must mount remotely)
	12LM 1200 Lumens	30K 3000K	90CRI¹	24D 24° beam			
	15LM 1500 Lumens	35K 3500K		35D 35° beam			
		40K 4000K		45D 45° beam			

Trim Style	Reflector Finish	Flange Style/Finish	Environment	Ceiling Installation
2APIN Adjustable Pinhole, 1 1/4"	BD Black Diffuse	Self-Flanged WHSF White painted flange BLSF Black painted flange Flangeless⁴ WHFM Flangeless, White trim BLFM Flangeless, Black trim	WET Wet location	Self-Flanged & Flangeless Wood/Stone/Tile ---- Ceiling < .75" CTA2/120 Ceiling 0.75" - 1.20" CTA2/150 Ceiling 1.20" - 1.50" Flangeless Gypsum FMA2/075 Ceiling < .75" FMA2/120 Ceiling 0.75" - 1.20" FMA2/150 Ceiling 1.20" - 1.50"

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on ZT. 120 standard on FPC
3. nLight compatible with ZT only
4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2)



2" ROUND ADJUSTABLE 1 3/4" PINHOLE AX2 / 2APINLG SERIES

- Aculux® 2-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 365-degrees plus rotation and 40-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

*Consult Spec Sheet for AX2 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX2 A G2 08LM 30K 80CRI 24D FPC 120 2APINLG BD WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX2 A G2 <small>New Construction Universal ADJ/DL/WW</small>	08LM 800 Lumens	27K 2700K	80CRI	15D 15° beam	FPC Phase cut dimming, 1% dim	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum NLIGHT³ nLight dimming pack controls (Must mount remotely)
	12LM 1200 Lumens	30K 3000K	90CRI¹	24D 24° beam	ZT 0-10V Dimming, 1% dim		
	15LM 1500 Lumens	35K 3500K		35D 35° beam			
		40K 4000K		45D 45° beam			

Trim Style	Reflector Finish	Flange Style/Finish	Environment	Ceiling Installation
2APINLG Adjustable Pinhole, 1 3/4"	BD Black Diffuse	Self-Flanged WHSF White painted flange BLSF Black painted flange Flangeless⁴ WHFM Flangeless, White trim BLFM Flangeless, Black trim	WET Wet location	Self-Flanged & Flangeless Wood/Stone/Tile ---- Ceiling < .75" CTA2/120 Ceiling 0.75" - 1.20" CTA2/150 Ceiling 1.20" - 1.50" Flangeless Gypsum FMA2/075 Ceiling < .75" FMA2/120 Ceiling 0.75" - 1.20" FMA2/150 Ceiling 1.20" - 1.50"

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on ZT. 120 standard on FPC
3. nLight compatible with ZT only
4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2)



SELF-FLANGED



FLANGELESS



**2" ROUND DOWNLIGHT BEVEL
AX2 / 2DBV SERIES**

- Aculux® 2-inch round downlight luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse

*Consult Spec Sheet for AX2 DR/AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX2 D G2 08LM 30K 80CRI 24D FPC 120 2DBV BD SF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX2 D G2 New Construction Downlight	08LM 800 Lumens	27K 2700K	80CRI	15D 15° beam	FPC Phase cut dimming, 1% dim	120	CP ICAT IC, Air-Tight, Chicago Plenum
AX2 A G2 New Construction Universal ADJ/DL/WW	12LM 1200 Lumens	30K 3000K	90CRI¹	24D 24° beam	ZT 0-10V Dimming, 1% dim	MVOLT (120-277)	NLIGHT³ nLight dimming pack controls (Must mount remotely)
	15LM 1500 Lumens	35K 3500K		35D 35° beam			
		40K 4000K		45D 45° beam			

Trim Style	Reflector Finish	Flange Style/Finish	Environment	Ceiling Installation
2DBV Downlight Bevel	BD Black Diffuse	Self-Flanged WHSF White painted flange BLSF Black painted flange Flangeless⁴ WHFM Flangeless, White trim BLFM Flangeless, Black trim	WET Wet location	Self-Flanged & Flangeless Wood/Stone/Tile --- Ceiling < .75" CTA2/120 Ceiling 0.75" - 1.20" CTA2/150 Ceiling 1.20" - 1.5" Flangeless Gypsum FMA2/075 Ceiling < .75" FMA2/120 Ceiling 0.75" - 1.20" FMA2/150 Ceiling 1.20" - 1.50"

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on ZT. 120 standard on FPC
3. nLight compatible with ZT only
4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2)



SELF-FLANGED



FLANGELESS



**2" ROUND HYPERBOLIC DOWNLIGHT
AX2 / 2DH SERIES**

- Aculux® 2-inch round downlight luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse

*Consult Spec Sheet for AX2 DR/AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX2 D G2 08LM 30K 80CRI 24D FPC 120 2DH CD SF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX2 D G2 New Construction Downlight	08LM 800 Lumens	27K 2700K	80CRI	15D 15° beam	FPC Phase cut dimming, 1% dim	120	CP ICAT IC, Air-Tight, Chicago Plenum
AX2 A G2 New Construction Universal ADJ/DL/WW	12LM 1200 Lumens	30K 3000K	90CRI¹	24D 24° beam	ZT 0-10V Dimming, 1% dim	MVOLT (120-277)	NLIGHT³ nLight dimming pack controls (Must mount remotely)
	15LM 1500 Lumens	35K 3500K		35D 35° beam			
		40K 4000K		45D 45° beam			

Trim Style	Reflector Finish	Flange Style/Finish	Environment	Ceiling Installation								
2DH Hyperbolic Downlight	BS Black Specular CD Clear Diffuse CS Clear Specular W White Paint WTD Wheat Diffuse	SF Self-flange - same finish as reflector WHSF White painted self-flange FM⁴ Flangeless	WET Wet location	<table border="0"> <tr> <td>Self-Flanged & Flangeless Wood/Stone/Tile</td> <td>Flangeless Gypsum</td> </tr> <tr> <td>--- Ceiling < .75"</td> <td>FMA2/075 Ceiling < .75"</td> </tr> <tr> <td>CTA2/120 Ceiling 0.75" - 1.20"</td> <td>FMA2/120 Ceiling 0.75" - 1.20"</td> </tr> <tr> <td>CTA2/150 Ceiling 1.20" - 1.50"</td> <td>FMA2/150 Ceiling 1.20" - 1.50"</td> </tr> </table>	Self-Flanged & Flangeless Wood/Stone/Tile	Flangeless Gypsum	--- Ceiling < .75"	FMA2/075 Ceiling < .75"	CTA2/120 Ceiling 0.75" - 1.20"	FMA2/120 Ceiling 0.75" - 1.20"	CTA2/150 Ceiling 1.20" - 1.50"	FMA2/150 Ceiling 1.20" - 1.50"
Self-Flanged & Flangeless Wood/Stone/Tile	Flangeless Gypsum											
--- Ceiling < .75"	FMA2/075 Ceiling < .75"											
CTA2/120 Ceiling 0.75" - 1.20"	FMA2/120 Ceiling 0.75" - 1.20"											
CTA2/150 Ceiling 1.20" - 1.50"	FMA2/150 Ceiling 1.20" - 1.50"											

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on ZT. 120 standard on FPC
3. nLight compatible with ZT only
4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2)



2" ROUND PARABOLIC DOWNLIGHT AX2 / 2DP SERIES

- Aculux® 2-inch round downlight luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse

*Consult Spec Sheet for AX2 DR/AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX2 D G2 08LM 30K 80CRI 24D FPC 120 2DP CD SF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX2 D G2 New Construction Downlight	08LM 800 Lumens	27K 2700K	80CRI	15D 15° beam	FPC Phase cut dimming, 1% dim	120	CP ICAT IC, Air-Tight, Chicago Plenum
AX2 A G2 New Construction Universal ADJ/DL/WW	12LM 1200 Lumens	30K 3000K	90CRI¹	24D 24° beam	ZT 0-10V Dimming, 1% dim	MVOLT (120-277)	NLIGHT³ nLight dimming pack controls (Must mount remotely)
	15LM 1500 Lumens	35K 3500K		35D 35° beam			
		40K 4000K		45D 45° beam			

Trim Style	Reflector Finish	Flange Style/Finish	Environment	Ceiling Installation								
2DP Parabolic Downlight	BS Black Specular CD Clear Diffuse CS Clear Specular W White Paint WTD Wheat Diffuse	SF Self-flange - same finish as reflector WHSF White painted self-flange FM⁴ Flangeless	WET Wet location	<table border="0"> <tr> <th>Self-Flanged & Flangeless Wood/Stone/Tile</th> <th>Flangeless Gypsum</th> </tr> <tr> <td>--- Ceiling < .75"</td> <td>FMA2/075 Ceiling < .75"</td> </tr> <tr> <td>CTA2/120 Ceiling 0.75" - 1.20"</td> <td>FMA2/120 Ceiling 0.75" - 1.20"</td> </tr> <tr> <td>CTA2/150 Ceiling 1.20" - 1.50"</td> <td>FMA2/150 Ceiling 1.20" - 1.50"</td> </tr> </table>	Self-Flanged & Flangeless Wood/Stone/Tile	Flangeless Gypsum	--- Ceiling < .75"	FMA2/075 Ceiling < .75"	CTA2/120 Ceiling 0.75" - 1.20"	FMA2/120 Ceiling 0.75" - 1.20"	CTA2/150 Ceiling 1.20" - 1.50"	FMA2/150 Ceiling 1.20" - 1.50"
Self-Flanged & Flangeless Wood/Stone/Tile	Flangeless Gypsum											
--- Ceiling < .75"	FMA2/075 Ceiling < .75"											
CTA2/120 Ceiling 0.75" - 1.20"	FMA2/120 Ceiling 0.75" - 1.20"											
CTA2/150 Ceiling 1.20" - 1.50"	FMA2/150 Ceiling 1.20" - 1.50"											

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on ZT. 120 standard on FPC
3. nLight compatible with ZT only
4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2)

ACULUX®

2" ROUND DOWNLIGHT PINHOLE AX2 / 2DPIN SERIES

- Aculux® 2-inch round downlight luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse

*Consult Spec Sheet for AX2 DR/AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX2 D G2 08LM 30K 80CRI 24D FPC 120 2DPIN BD WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX2 D G2 New Construction Downlight	08LM 800 Lumens	27K 2700K	80CRI	15D 15° beam	FPC Phase cut dimming, 1% dim	120	CP ICAT IC, Air-Tight, Chicago Plenum
AX2 A G2 New Construction Universal ADJ/DL/WW	12LM 1200 Lumens	30K 3000K	90CRI¹	24D 24° beam	ZT 0-10V Dimming, 1% dim	MVOLT (120-277)	NLIGHT³ nLight dimming pack controls (Must mount remotely)
	15LM 1500 Lumens	35K 3500K		35D 35° beam			
		40K 4000K		45D 45° beam			

Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
2DPIN Downlight Pinhole, 1 1/4"	BD Black Diffuse	SELF FLANGED WHSF White painted flange BLSF Black painted flange FLANGELESS⁴ WHFM Flangeless, White trim BLFM Flangeless, Black trim	WET Wet location	SELF FLANGED & FLANGELESS, WOOD/STONE/TILE Ceiling ≤ .75" CTA2SQ/120 Ceiling 0.75" - 1.20" CTA2SQ/150 Ceiling 1.20" - 1.5" FLANGELESS, GYPSUM FMA2SQ/075 Ceiling ≤ .75" FMA2SQ/120 Ceiling 0.75" - 1.20" FMA2SQ/150 Ceiling 1.20" - 1.50"

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on ZT. 120 standard on FPC
3. nLight compatible with ZT only
4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2)

ACULUX®

2" ROUND WALL WASH AX2 / 2WW SERIES

- Aculux® 2-inch round wall wash luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse

*Consult Spec Sheet for AX2 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX2 A G2 08LM 30K 80CRI 24D FPC 120 2WW CD SF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX2 A G2 <small>New Construction Universal ADJ/DL/WW</small>	08LM 800 Lumens 12LM 1200 Lumens 15LM 1500 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 90CRI¹	24D 24° beam	FPC Phase cut dimming, 1% dim ZT 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum NLIGHT³ nLight dimming pack controls (Must mount remotely)

Trim Style	Reflector Finish	Flange Style/Finish	Ceiling Installation								
2WW Architectural Wall Wash	BS Black Specular CD Clear Diffuse CS Clear Specular W White Paint WTD Wheat Diffuse	SF Self-flange - same finish as reflector WHSF White painted self-flange FM⁴ Flangeless	<table border="1"> <thead> <tr> <th>Self-Flanged & Flangeless Wood/Stone/Tile</th> <th>Flangeless Gypsum</th> </tr> </thead> <tbody> <tr> <td>---- Ceiling < .75"</td> <td>FMA2/075 Ceiling < .75"</td> </tr> <tr> <td>CTA2/120 Ceiling 0.75" - 1.20"</td> <td>FMA2/120 Ceiling 0.75" - 1.20"</td> </tr> <tr> <td>CTA2/150 Ceiling 1.20" - 1.5"</td> <td>FMA2/150 Ceiling 1.20" - 1.50"</td> </tr> </tbody> </table>	Self-Flanged & Flangeless Wood/Stone/Tile	Flangeless Gypsum	---- Ceiling < .75"	FMA2/075 Ceiling < .75"	CTA2/120 Ceiling 0.75" - 1.20"	FMA2/120 Ceiling 0.75" - 1.20"	CTA2/150 Ceiling 1.20" - 1.5"	FMA2/150 Ceiling 1.20" - 1.50"
Self-Flanged & Flangeless Wood/Stone/Tile	Flangeless Gypsum										
---- Ceiling < .75"	FMA2/075 Ceiling < .75"										
CTA2/120 Ceiling 0.75" - 1.20"	FMA2/120 Ceiling 0.75" - 1.20"										
CTA2/150 Ceiling 1.20" - 1.5"	FMA2/150 Ceiling 1.20" - 1.50"										

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on ZT. 120 standard on FPC
3. nLight compatible with ZT only
4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2)

ACULUX®

2" SQUARE ANGLE-CUT REFLECTOR AX2SQ / 2SQA SERIES

- Aculux® 2-inch square adjustable luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 365-degrees plus rotation and 40-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

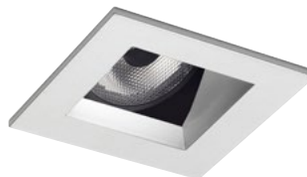
*Consult Spec Sheet for AX2SQ AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX2SQ A G2 08LM 800 27K 80CRI 15D FPC 120 2SQA W SF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX2SQ A G2 <small>New Construction Universal ADJ/DL/WW</small>	08LM 800 Lumens 12LM 1200 Lumens 15LM 1500 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 90CRI¹	15D 15° beam 24D 24° beam 35D 35° beam 45D 45° beam	FPC Phase cut dimming, 1% dim ZT 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum NLIGHT³ nLight dimming pack controls (Must mount remotely)

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
ADJUSTABLE ACCENT	BD Black Diffuse	SELF FLANGED	WET Wet location	SELF FLANGED & FLANGELESS, WOOD/STONE/TILE
2SQA Angle-Cut Reflector	CD Clear Diffuse W White Paint WTD Wheat Diffuse	SF Flange is same finish as reflector WHSF White painted flange FLANGELESS⁴ FM Flangeless		CEILING ≤ .75" CTA2SQ/120 Ceiling 0.75" - 1.20" CTA2SQ/150 Ceiling 1.20" - 1.5" FLANGELESS, GYPSUM FMA2SQ/075 Ceiling ≤ .75" FMA2SQ/120 Ceiling 0.75" - 1.20" FMA2SQ/150 Ceiling 1.20" - 1.50"

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on ZT. 120 standard on FPC
3. nLight compatible with ZT only
4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2SQ)

ACULUX®

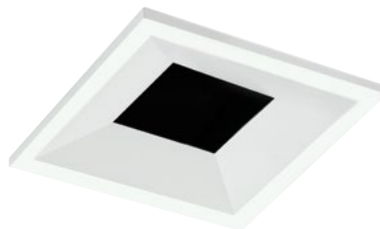
2" SQUARE ADJUSTABLE BEVEL AX2SQ / 2SQABV SERIES

- Aculux® 2-inch square adjustable luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 365-degrees plus rotation and 40-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

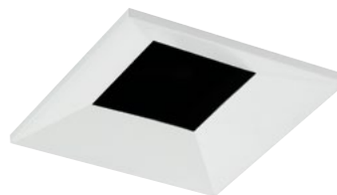
*Consult Spec Sheet for AX2SQ AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX2SQ A G2 08LM 30K 80CRI 24D FPC 120 2SQABV BD BLSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX2SQ A G2 New Construction Universal ADJ/DL/WW	08LM 800 Lumens	27K 2700K	80CRI	15D 15° beam	FPC Phase cut dimming, 1% dim	120	CP ICAT IC, Air-Tight, Chicago Plenum
	12LM 1200 Lumens	30K 3000K	90CRI¹	24D 24° beam	ZT 0-10V Dimming, 1% dim	MVOLT (120-277)	NLIGHT³ nLight dimming pack controls (Must mount remotely)
	15LM 1500 Lumens	35K 3500K		35D 35° beam			
		40K 4000K		45D 45° beam			

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
ADJUSTABLE ACCENT 2SQABV Adjustable Bevel	BD Black Diffuse	SELF FLANGED WHSF White, flanged BLSF Black, flanged FLANGELESS⁴ WHFM Flangeless, White trim BLFM Flangeless, Black trim	WET Wet location	SELF FLANGED & FLANGELESS, WOOD/STONE/TILE Ceiling ≤ .75" CTA2SQ/120 Ceiling 0.75" - 1.20" CTA2SQ/150 Ceiling 1.20" - 1.5" FLANGELESS, GYPSUM FMA2SQ/075 Ceiling ≤ .75" FMA2SQ/120 Ceiling 0.75" - 1.20" FMA2SQ/150 Ceiling 1.20" - 1.50"

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on ZT. 120 standard on FPC
3. nLight compatible with ZT only
4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2SQ)

ACULUX®

2" SQUARE ADJUSTABLE PINHOLE AX2SQ / 2SQAPIN SERIES

- Aculux® 2-inch square adjustable luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 365-degrees plus rotation and 40-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

*Consult Spec Sheet for AX2SQ AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX2SQ A G2 08LM 30K 80CRI 24D FPC 120 BD WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX2SQ A G2 <small>New Construction Universal ADJ/DL/WW</small>	08LM 800 Lumens	27K 2700K	80CRI	15D 15° beam	FPC Phase cut dimming, 1% dim ZT 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum NLIGHT³ nLight dimming pack controls (Must mount remotely)
	12LM 1200 Lumens	30K 3000K	90CRI¹	24D 24° beam			
	15LM 1500 Lumens	35K 3500K		35D 35° beam			
		40K 4000K		45D 45° beam			

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
ADJUSTABLE ACCENT	BD Black Diffuse	SELF FLANGED	WET Wet location	SELF FLANGED & FLANGELESS, WOOD/STONE/TILE
2SQAPIN Adjustable Pinhole, 1 1/4"		WHSF White, flanged BLSF Black, flanged FLANGELESS⁴		CTA2SQ/120 Ceiling ≤ .75" CTA2SQ/150 Ceiling 0.75" - 1.20" FLANGELESS, GYPSUM FMA2SQ/075 Ceiling ≤ .75" FMA2SQ/120 Ceiling 0.75" - 1.20" FMA2SQ/150 Ceiling 1.20" - 1.50"
		WHFM Flangeless, White trim BLFM Flangeless, Black trim		

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on ZT. 120 standard on FPC
3. nLight compatible with ZT only
4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2SQ)

ACULUX®

2" SQUARE DOWNLIGHT REFLECTOR AX2SQ / 2SQD SERIES

- Aculux® 2-inch square downlight luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse

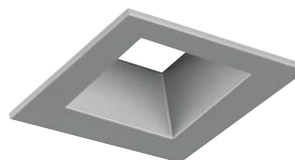
*Consult Spec Sheet for AX2SQ DR/AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX2SQ D G2 08LM 30K 80CRI 24D FPC 120 2SQD W SF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX2SQ D G2 <i>New Construction Downlight</i>	08LM 800 Lumens 12LM 1200 Lumens	27K 2700K 30K 3000K	80CRI 90CRI¹	15D 15° beam 24D 24° beam	FPC Phase cut dimming, 1% dim ZT 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum NLIGHT³ nLight dimming pack controls (Must mount remotely)
AX2SQ A G2 <i>New Construction Universal ADJ/DL/WW</i>	15LM 1500 Lumens	35K 3500K 40K 4000K		35D 35° beam 45D 45° beam			

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
DOWNLIGHT	BD Black Diffuse	SELF FLANGED	WET Wet location	SELF FLANGED & FLANGELESS, WOOD/STONE/TILE
2SQD Downlight Reflector	CD Clear Diffuse W White Paint WTD Wheat Diffuse	SF Flange is same finish as reflector WHSF White painted flange FLANGELESS⁴ FM Flangeless		CTA2SQ/120 Ceiling 0.75" - 1.20" CTA2SQ/150 Ceiling 1.20" - 1.5" FLANGELESS, GYPSUM FMA2SQ/075 Ceiling ≤ .75" FMA2SQ/120 Ceiling 0.75" - 1.20" FMA2SQ/150 Ceiling 1.20" - 1.50"

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on ZT. 120 standard on FPC
3. nLight compatible with ZT only
4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2SQ)



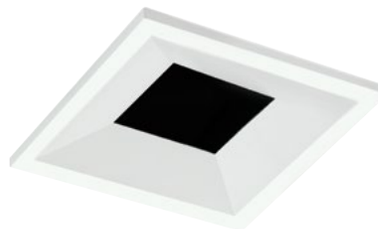
2" SQUARE DOWNLIGHT BEVEL AX2SQ / 2SQDBV SERIES

- Aculux® 2-inch square downlight luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse

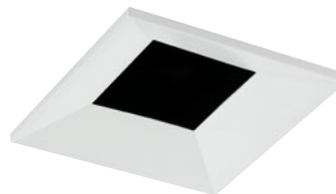
*Consult Spec Sheet for AX2SQ DR/AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX2SQ D G2 08LM 30K 80CRI 24D FPC 120 2SQDBV BD WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX2SQ D G2 <i>New Construction Downlight</i>	08LM 800 Lumens 12LM 1200 Lumens	27K 2700K 30K 3000K	80CRI 90CRI¹	15D 15° beam 24D 24° beam	FPC Phase cut dimming, 1% dim ZT 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum NLIGHT³ nLight dimming pack controls (Must mount remotely)
AX2SQ A G2 <i>New Construction Universal ADJ/DL/WW</i>	15LM 1500 Lumens	35K 3500K 40K 4000K		35D 35° beam 45D 45° beam			

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
DOWNLIGHT 2SQDBV Downlight Bevel	BD Black Diffuse	WHSF White, flanged BLSF Black, flanged FLANGELESS⁴ WHFM Flangeless, White trim BLFM Flangeless, Black trim	WET Wet location	SELF FLANGED & FLANGELESS, WOOD/STONE/TILE Ceiling ≤ .75" CTA2SQ/120 Ceiling 0.75" - 1.20" CTA2SQ/150 Ceiling 1.20" - 1.50" FLANGELESS, GYPSUM FMA2SQ/075 Ceiling ≤ .75" FMA2SQ/120 Ceiling 0.75" - 1.20" FMA2SQ/150 Ceiling 1.20" - 1.50"

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on ZT. 120 standard on FPC
3. nLight compatible with ZT only
4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2SQ)



2" SQUARE DOWNLIGHT PINHOLE AX2SQ / 2SQDPIN SERIES

- Aculux® 2-inch square downlight luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse

*Consult Spec Sheet for AX2SQ DR/AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX2SQ D G2 08LM 30K 80CRI 24D FPC 120 2SQDPIN BD WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX2SQ D G2 <i>New Construction Downlight</i>	08LM 800 Lumens 12LM 1200 Lumens	27K 2700K 30K 3000K	80CRI 90CRI¹	15D 15° beam 24D 24° beam	FPC Phase cut dimming, 1% dim ZT 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum NLIGHT³ nLight dimming pack controls (Must mount remotely)
AX2SQ A G2 <i>New Construction Universal ADJ/DL/WW</i>	15LM 1500 Lumens	35K 3500K 40K 4000K		35D 35° beam 45D 45° beam			

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
DOWNLIGHT 2SQDPIN <i>Downlight Pinhole, 1 1/4"</i>	BD <i>Black Diffuse</i>	SELF FLANGED WHSF <i>White, flanged</i> BLSF <i>Black, flanged</i> FLANGELESS⁴ WHFM <i>Flangeless, White trim</i> BLFM <i>Flangeless, Black trim</i>	WET <i>Wet location</i>	SELF FLANGED & FLANGELESS, WOOD/STONE/TILE Ceiling ≤ .75" CTA2SQ/120 Ceiling 0.75" - 1.20" CTA2SQ/150 Ceiling 1.20" - 1.5" FLANGELESS, GYPSUM FMA2SQ/075 Ceiling ≤ .75" FMA2SQ/120 Ceiling 0.75" - 1.20" FMA2SQ/150 Ceiling 1.20" - 1.50"

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on ZT. 120 standard on FPC
3. nLight compatible with ZT only
4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2SQ)

ACULUX®

2" SQUARE WALL WASH AX2SQ / 2SQWW SERIES

- Aculux® 2-inch square wall wash luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse

*Consult Spec Sheet for AX2SQ AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX2SQ A G2 08LM 30K 80CRI FPC 120 2SQWW BD WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX2SQ A G2 <small>New Construction Universal ADJ/DL/WW</small>	08LM 800 Lumens 12LM 1200 Lumens 15LM 1500 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 90CRI¹	35D 35° beam	FPC Phase cut dimming, 5% dim ZT 0-10V Dimming	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum NLIGHT³ nLight dimming pack controls (Must mount remotely)

Square Trim Style	Reflector Finish	Flange Style / Finish	Ceiling Installation
ADJUSTABLE WALL WASH 2SQWW <small>Architectural Wall Wash</small>	BD Black Diffuse CD Clear Diffuse W White Paint WTD Wheat Diffuse	SELF FLANGED SF Flange is same finish as reflector WHSF White painted flange FLANGELESS⁴ FM Flangeless	SELF FLANGED & FLANGELESS, WOOD/STONE/TILE Ceiling ≤ .75" CTA2SQ/120 Ceiling 0.75" - 1.20" CTA2SQ/150 Ceiling 1.20" - 1.5" FLANGELESS, GYPSUM Ceiling ≤ .75" FMA2SQ/120 Ceiling 0.75" - 1.20" FMA2SQ/150 Ceiling 1.20" - 1.50"

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on ZT. 120 standard on FPC
3. nLight compatible with ZT only
4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2SQ)



3" ROUND ADJUSTABLE BEVEL AX3 / 3ABV SERIES

- Aculux® 3-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units

SELF-FLANGED



FLANGELESS



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX3 A G4 12LM 30K 80CRI 24D FPC 120 ICAT 3ABV BS WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ³	Options
AX3 A G4 New Construction Universal ADJ/DL/WW	08LM 800 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120	CP⁴ Chicago Plenum
	12LM 1200 Lumens	30K 3000K	90CRI²	24D 24° beam	EZ1 eidoLED 0-10V, 1% dim	277	ICAT⁵ IC, Air-Tight
AX3 LPA G4 Low Profile Universal ADJ/DL/WW	15LM 1500 Lumens	35K 3500K	95CRI²	35D 35° beam	EZB eidoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT⁶ nLight dimming pack controls
	20LM 2000 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	25LM 2500 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
	30LM¹ 3000 Lumens				ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
					DMXR DMX,RDM Driver, 1% dim		
					DALI DALI Driver, 1% dim		

Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
3ABV Adjustable Bevel	BS Black Specular	FLANGED BLSF Black painted Trim WHSF White painted Trim FLANGELESS⁷ BLFM Black Flangeless WHFM White Flangeless	WET Wet location (Solite Lens)	FLANGED Ceiling ≤ .875" CTA3/125 Ceiling 0.875" - 1.25" CTA3/163 Ceiling 1.25" - 1.625" FLANGELESS, GYPSUM FMA3/087 Ceiling ≤ .875" FMA3/125 Ceiling 0.875" - 1.25" FMA3/163 Ceiling 1.25" - 1.625"
				FLANGELESS, WOOD/STONE/TILE⁸ SFM3/087 (B,W) Ceiling ≤ 0.875" SFM3/125 (B,W) Ceiling 0.875" - 1.25" SFM3/163 (B,W) Ceiling 1.25" - 1.625"

Ordering Notes

1. 30LM not available with LPA.
2. 90CRI and 95CRI available on 27K and 30K only.
3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.
5. ICAT not available with LPA at 25LM; not available with A at 30LM.
6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
7. Must specify FMA3 or SFM3 option.
8. Specify finish: B = Black, W = White.

ACULUX®

3" ROUND 45° ANGLE-CUT REFLECTOR AX3 / 3AC SERIES

- Aculux® 3-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



TRIM RING



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX3 A G4 12LM 30K 80CRI 24D FPC 120 ICAT 3AC BS WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ³	Options
AX3 A G4 New Construction Universal ADJ/DL/WW	08LM 800 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120	CP⁴ Chicago Plenum
	12LM 1200 Lumens	30K 3000K	90CRI²	24D 24° beam	EZ1 eidoLED 0-10V, 1% dim		277
AX3 LPA G4 Low Profile Universal ADJ/DL/WW	15LM 1500 Lumens	35K 3500K	95CRI²	35D 35° beam	EZB eidoLED 0-10V, <1% dim	MVOLT (120-277)	
	20LM 2000 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	25LM 2500 Lumens			ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim			
	30LM¹ 3000 Lumens			ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
					DMXR DMX,RDM Driver, 1% dim		
					DALI DALI Driver, 1% dim		

Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
3AC 45° Angle-Cut Reflector	BS Black Specular	FLANGED	WET Wet location (Clear Lens)	FLANGED
	CD Clear Diffuse	WHR White Trim Ring		FLANGELESS, WOOD/STONE/TILE⁸
	CS Clear Specular	ABZR Aged Bronze Trim Ring		SFM3/087 (B,W) Ceiling ≤ 0.875"
	WTD Wheat Diffuse	SCR Satin Chrome Trim Ring		SFM3/125 (B,W) Ceiling 0.875" - 1.25"
	W White Paint	SF Self-Flanged		SFM3/163 (B,W) Ceiling 1.25" - 1.625"
		WHSF Self-Flanged, White pointed		FLANGELESS, GYPSUM
		FLANGELESS⁷		FMA3/087 Ceiling ≤ .875"
		FM Flangeless		FMA3/125 Ceiling 0.875" - 1.25"
				FMA3/163 Ceiling 1.25" - 1.625"

Ordering Notes

1. 30LM not available with LPA.
2. 90CRI and 95CRI available on 27K and 30K only.
3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

5. ICAT not available with LPA at 25LM; not available with A at 30LM.
6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
7. Must specify FMA3 or SFM3 option.
8. Specify finish: B = Black, W = White.



3" ROUND 20° ANGLE-CUT REFLECTOR AX3 / 3AC20 SERIES

- Aculux® 3-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 370-degrees plus rotation and 20-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



TRIM RING



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX3 A G4 12LM 30K 80CRI 24D FPC 120 ICAT 3AC20 BS WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ³	Options
AX3 A G4 New Construction Universal ADJ/DL/WW	08LM 800 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120	CP⁴ Chicago Plenum
	12LM 1200 Lumens	30K 3000K	90CRI²	24D 24° beam	EZ1 eidoLED 0-10V, 1% dim	277	ICAT⁵ IC, Air-Tight
AX3 LPA G4 Low Profile Universal ADJ/DL/WW	15LM 1500 Lumens	35K 3500K	95CRI²	35D 35° beam	EZB eidoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT⁶ nLight dimming pack controls
	20LM 2000 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	25LM 2500 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
	30LM¹ 3000 Lumens				ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
					DMXR DMX,RDM Driver, 1% dim		
					DALI DALI Driver, 1% dim		

Trim Style	Reflector Finish	Flange Style / Finish	Ceiling Installation
3AC20 20° Angle-Cut Reflector	BS Black Specular CD Clear Diffuse CS Clear Specular WTD Wheat Diffuse W White Paint	FLANGED WHR White Trim Ring ABZR Aged Bronze Trim Ring SCR Satin Chrome Trim Ring SF Self-Flanged WHSF Self-Flanged, White painted FLANGELESS⁷ FM Flangeless	FLANGED Ceiling ≤ .875" CTA3/125 Ceiling 0.875" - 1.25" CTA3/163 Ceiling 1.25" - 1.625" FLANGELESS, GYPSUM FMA3/087 Ceiling ≤ .875" FMA3/125 Ceiling 0.875" - 1.25" FMA3/163 Ceiling 1.25" - 1.625"
			FLANGELESS, WOOD/STONE/TILE⁸ SFM3/087 (B,W) Ceiling ≤ 0.875" SFM3/125 (B,W) Ceiling 0.875" - 1.25" SFM3/163 (B,W) Ceiling 1.25" - 1.625"

Ordering Notes

1. 30LM not available with LPA.
2. 90CRI and 95CRI available on 27K and 30K only.
3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.
5. ICAT not available with LPA at 25LM; not available with A at 30LM.
6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
7. Must specify FMA3 or SFM3 option.
8. Specify finish: B = Black, W = White.

ACULUX®

3" ROUND ADJUSTABLE 1 3/4" x 2 1/2" SLOT PINHOLE

AX3 / 3AOVAL SERIES

- Aculux® 3-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX3 A G4 12LM 30K 80CRI 24D FPC 120 ICAT 3AOVAL BS WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ³	Options
AX3 A G4 New Construction Universal ADJ/DL/WW	08LM 800 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120	CP⁴ Chicago Plenum
	12LM 1200 Lumens	30K 3000K	90CRI²	24D 24° beam	EZ1 eidoLED 0-10V, 1% dim	277	ICAT⁵ IC, Air-Tight
AX3 LPA G4 Low Profile Universal ADJ/DL/WW	15LM 1500 Lumens	35K 3500K	95CRI²	35D 35° beam	EZB eidoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT⁶ nLight dimming pack controls
	20LM 2000 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	25LM 2500 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
	30LM¹ 3000 Lumens				ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
					DMXR DMX,RDM Driver, 1% dim		
					DALI DALI Driver, 1% dim		

Trim Style	Reflector Finish	Flange Style / Finish	Ceiling Installation
3AOVAL 1 3/4" x 2 1/2" Slot Pinhole	BS Black Specular	FLANGED	FLANGED
		BLSF Black painted Trim	SFM3/087 (B,W) Ceiling ≤ .875"
		WHSF White painted Trim	SFM3/125 (B,W) Ceiling 0.875" - 1.25"
		FLANGELESS⁷	SFM3/163 (B,W) Ceiling 1.25" - 1.625"
		BLFM Black Flangeless	FLANGELESS, GYP SUM
		WHFM White Flangeless	FMA3/087 Ceiling ≤ .875"
			FMA3/125 Ceiling 0.875" - 1.25"
			FMA3/163 Ceiling 1.25" - 1.625"

Ordering Notes

1. 30LM not available with LPA.
2. 90CRI and 95CRI available on 27K and 30K only.
3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

5. ICAT not available with LPA at 25LM; not available with A at 30LM.
6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
7. Must specify FMA3 or SFM3 option.
8. Specify finish: B = Black, W = White.

ACULUX®

3" ROUND ADJUSTABLE 1 1/4" PINHOLE AX3 / 3APIN SERIES

- Aculux® 3-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX3 A G4 12LM 30K 80CRI 24D FPC 120 ICAT 3APIN BS WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ³	Options
AX3 A G4 New Construction Universal ADJ/DL/WW	08LM 800 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120	CP⁴ Chicago Plenum
	12LM 1200 Lumens	30K 3000K	90CRI²	24D 24° beam	EZ1 eidoLED 0-10V, 1% dim	277	ICAT⁵ IC, Air-Tight
AX3 LPA G4 Low Profile Universal ADJ/DL/WW	15LM 1500 Lumens	35K 3500K	95CRI²	35D 35° beam	EZB eidoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT⁶ nLight dimming pack controls
	20LM 2000 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	25LM 2500 Lumens			ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim			
	30LM¹ 3000 Lumens			ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
					DMXR DMX,RDM Driver, 1% dim		
					DALI DALI Driver, 1% dim		

Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
3APIN 1-1/4" Pinhole	BS Black Specular	FLANGED ABZR Aged Bronze Trim BLSF Black painted Trim SCR Satin Chrome Trim WHSF White painted Trim FLANGELESS⁷ BLFM Black Flangeless WHFM White Flangeless	WET Wet location (Solite Lens)	FLANGED Ceiling ≤ .875" SFM3/087 (B,W) Ceiling ≤ 0.875" Ceiling 0.875" - 1.25" SFM3/125 (B,W) Ceiling 0.875" - 1.25" Ceiling 1.25" - 1.625" SFM3/163 (B,W) Ceiling 1.25" - 1.625" FLANGELESS, GYPSUM FMA3/087 Ceiling ≤ .875" FMA3/125 Ceiling 0.875" - 1.25" FMA3/163 Ceiling 1.25" - 1.625"

Ordering Notes

1. 30LM not available with LPA.
2. 90CRI and 95CRI available on 27K and 30K only.
3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.
5. ICAT not available with LPA at 25LM; not available with A at 30LM.
6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
7. Must specify FMA3 or SFM3 option.
8. Specify finish: B = Black, W = White.



3" ROUND ADJUSTABLE 1 3/4" PINHOLE AX3 / 3APINLG SERIES

- Aculux® 3-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX3 A G4 12LM 30K 80CRI 24D FPC 120 ICAT 3APINLG BS WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ³	Options
AX3 A G4 New Construction Universal ADJ/DL/WW	08LM 800 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120	CP⁴ Chicago Plenum
	12LM 1200 Lumens	30K 3000K	90CRI²	24D 24° beam	EZ1 eidoLED 0-10V, 1% dim	277	ICAT⁵ IC, Air-Tight
AX3 LPA G4 Low Profile Universal ADJ/DL/WW	15LM 1500 Lumens	35K 3500K	95CRI²	35D 35° beam	EZB eidoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT⁶ nLight dimming pack controls
	20LM 2000 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	25LM 2500 Lumens			ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim			
	30LM¹ 3000 Lumens			ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
					DMXR DMX,RDM Driver, 1% dim		
					DALI DALI Driver, 1% dim		

Trim Style	Reflector Finish	Flange Style / Finish	Ceiling Installation
3APINLG 1 3/4" Pinhole	BS Black Specular	FLANGED	FLANGED
		ABZR Aged Bronze Trim	FLANGELESS, WOOD/STONE/TILE⁸
		BLSF Black painted Trim	SFM3/087 (B,W) Ceiling ≤ .875"
		SCR Satin Chrome Trim	SFM3/125 (B,W) Ceiling 0.875" - 1.25"
		WHSF White painted Trim	SFM3/163 (B,W) Ceiling 1.25" - 1.625"
		FLANGELESS⁷	FLANGELESS, GYPSUM
		BLFM Black Flangeless	FMA3/087 Ceiling ≤ .875"
		WHFM White Flangeless	FMA3/125 Ceiling 0.875" - 1.25"
			FMA3/163 Ceiling 1.25" - 1.625"

Ordering Notes

- 30LM not available with LPA.
- 90CRI and 95CRI available on 27K and 30K only.
- MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
- CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- ICAT not available with LPA at 25LM; not available with A at 30LM.
- Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
- Must specify FMA3 or SFM3 option.
- Specify finish: B = Black, W = White.

ACULUX®

3" ROUND SLOT-CUT REFLECTOR AX3 / 3ASLOT SERIES

- Aculux® 3-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



TRIM RING



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX3 A G4 12LM 30K 80CRI 24D FPC 120 ICAT 3ASLOT BS WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ³	Options
AX3 A G4 New Construction Universal ADJ/DL/WW	08LM 800 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120	CP⁴ Chicago Plenum
	12LM 1200 Lumens	30K 3000K	90CRI²	24D 24° beam	EZ1 eidoLED 0-10V, 1% dim		
AX3 LPA G4 Low Profile Universal ADJ/DL/WW	15LM 1500 Lumens	35K 3500K	95CRI²	35D 35° beam	EZB eidoLED 0-10V, <1% dim	277 MVOLT (120-277)	NLIGHT⁶ nLight dimming pack controls
	20LM 2000 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	25LM¹ 2500 Lumens			ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim			
	30LM¹ 3000 Lumens			ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
					DMXR DMX,RDM Driver, 1% dim		
					DALI DALI Driver, 1% dim		

Trim Style	Reflector Finish	Flange Style / Finish	Ceiling Installation
3ASLOT Slot-Cut Reflector	BS Black Specular	FLANGED	FLANGED
	CD Clear Diffuse	WHR White Trim Ring	Ceiling ≤ .875"
	CS Clear Specular	ABZR Aged Bronze Trim Ring	CTA3/125 Ceiling 0.875" - 1.25"
	WTD Wheat Diffuse	SCR Satin Chrome Trim Ring	CTA3/163 Ceiling 1.25" - 1.625"
	W White Paint	SF Self-Flanged	FLANGELESS, GYPSUM
		WHSF Self-Flanged, White painted	FMA3/087 Ceiling ≤ .875"
		FLANGELESS⁷	FMA3/125 Ceiling 0.875" - 1.25"
	FM Flangeless	FMA3/163 Ceiling 1.25" - 1.625"	
			FLANGELESS, WOOD/STONE/TILE⁸
			SFM3/087 (B,W) Ceiling ≤ 0.875"
			SFM3/125 (B,W) Ceiling 0.875" - 1.25"
			SFM3/163 (B,W) Ceiling 1.25" - 1.625"

Ordering Notes

- 30LM not available with LPA.
- 90CRI and 95CRI available on 27K and 30K only.
- MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
- CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- ICAT not available with LPA at 25LM; not available with A at 30LM.
- Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
- Must specify FMA3 or SFM3 option.
- Specify finish: B = Black, W = White.

ACULUX®

3" ROUND DOWNLIGHT BEVEL AX3 / 3DBV SERIES

- Aculux® 3-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Optimized center-beam optics eliminate glare at any aiming angle

*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX3 LPD G4 12LM 30K 80CRI 24D FPC 120 ICAT 3DBV BS WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ³	Options
DOWNLIGHT HOUSINGS	08LM 800 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120	CP⁴ Chicago Plenum
AX3 D G4 New Construction Fixed Downlight	12LM 1200 Lumens	30K 3000K	90CRI²	24D 24° beam	EZ1 eidoLED 0-10V, 1% dim	277	ICAT⁵ IC, Air-Tight
AX3 LPD G4 Low Profile Fixed Downlight	15LM 1500 Lumens	35K 3500K	95CRI²	35D 35° beam	EZB eidoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT⁶ nLight dimming pack controls
	20LM 2000 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	25LM 2500 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
UNIVERSAL ADJ/DL/WW HOUSINGS	30LM¹ 3000 Lumens				ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
AX3 A G4 New Construction Universal ADJ/DL/WW					DMXR DMX, RDM Driver, 1% dim		
AX3 LPA G4 Low Profile Universal ADJ/DL/WW					DALI DALI Driver, 1% dim		

Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
3DBV Bevel	BS Black Specular	FLANGED BLSF Black painted Trim WHSF White painted Trim FLANGELESS⁷ BLFM Black Flangeless WHFM White Flangeless	WET Wet location (Solite Lens)	FLANGED Ceiling ≤ .875" CTA3/125 Ceiling 0.875" - 1.25" CTA3/163 Ceiling 1.25" - 1.625" FLANGELESS, GYPSUM FMA3/087 Ceiling ≤ .875" FMA3/125 Ceiling 0.875" - 1.25" FMA3/163 Ceiling 1.25" - 1.625"
				FLANGELESS, WOOD/STONE/TILE⁸ SFM3/087 (B,W) Ceiling ≤ 0.875" SFM3/125 (B,W) Ceiling 0.875" - 1.25" SFM3/163 (B,W) Ceiling 1.25" - 1.625"

Ordering Notes

1. 30LM not available with LPA.
2. 90CRI and 95CRI available on 27K and 30K only.
3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

5. ICAT not available with LPA at 25LM; not available with A at 30LM.
6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
7. Must specify FMA3 or SFM3 option.
8. Specify finish: B = Black, W = White.

ACULUX®

3" ROUND HYPERBOLIC DOWNLIGHT AX3 / 3DH SERIES

- Aculux® 3-inch round downlight luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse

*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



TRIM RING



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX3 LPD G4 12LM 30K 80CRI 24D FPC 120 ICAT 3DH BS WHR

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ³	Options
DOWNLIGHT HOUSINGS	08LM 800 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120	CP⁴ Chicago Plenum
AX3 D G4 New Construction Fixed Downlight	12LM 1200 Lumens	30K 3000K	90CRI²	24D 24° beam	EZ1 eidoLED 0-10V, 1% dim	277	ICAT⁵ IC, Air-Tight
AX3 LPD G4 Low Profile Fixed Downlight	15LM 1500 Lumens	35K 3500K	95CRI²	35D 35° beam	EZB eidoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT⁶ nLight dimming pack controls
	20LM 2000 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	25LM 2500 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
UNIVERSAL ADJ/DL/WW HOUSINGS	30LM¹ 3000 Lumens				ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
AX3 A G4 New Construction Universal ADJ/DL/WW					DMXR DMX, RDM Driver, 1% dim		
AX3 LPA G4 Low Profile Universal ADJ/DL/WW					DALI DALI Driver, 1% dim		

Trim Style	Reflector Finish	Flange Style / Finish	Ceiling Installation
3DH Hyperbolic Reflector	BS Black Specular CD Clear Diffuse CS Clear Specular WTD Wheat Diffuse W White Paint	FLANGED WHR White Trim Ring SF Self-Flanged WHSF Self-Flanged, White painted FLANGELESS⁷ FM Flangeless	FLANGED Ceiling ≤ .875" CTA3/125 Ceiling 0.875" - 1.25" CTA3/163 Ceiling 1.25" - 1.625" FLANGELESS, GYPSUM FMA3/087 Ceiling ≤ .875" FMA3/125 Ceiling 0.875" - 1.25" FMA3/163 Ceiling 1.25" - 1.625"
			FLANGELESS, WOOD/STONE/TILE⁸ SFM3/087 (B,W) Ceiling ≤ 0.875" SFM3/125 (B,W) Ceiling 0.875" - 1.25" SFM3/163 (B,W) Ceiling 1.25" - 1.625"

Ordering Notes

- 30LM not available with LPA.
- 90CRI and 95CRI available on 27K and 30K only.
- MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
- CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.
- ICAT not available with LPA at 25LM; not available with A at 30LM.
- Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
- Must specify FMA3 or SFM3 option.
- Specify finish: B = Black, W = White.



3" ROUND PARABOLIC DOWNLIGHT AX3 / 3DP SERIES

- Aculux® 3-inch round downlight luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse

*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



TRIM RING



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX3 LPD G4 12LM 30K 80CRI 24D FPC 120 ICAT 3DP BS WHR

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ³	Options
DOWNLIGHT HOUSINGS	08LM 800 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120	CP⁴ Chicago Plenum
AX3 D G4 New Construction Fixed Downlight	12LM 1200 Lumens	30K 3000K	90CRI²	24D 24° beam	EZ1 eidoLED 0-10V, 1% dim	277	ICAT⁵ IC, Air-Tight
AX3 LPD G4 Low Profile Fixed Downlight	15LM 1500 Lumens	35K 3500K	95CRI²	35D 35° beam	EZB eidoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT⁶ nLight dimming pack controls
	20LM 2000 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	25LM 2500 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
UNIVERSAL ADJ/DL/WW HOUSINGS	30LM¹ 3000 Lumens				ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
AX3 A G4 New Construction Universal ADJ/DL/WW					DMXR DMX, RDM Driver, 1% dim		
AX3 LPA G4 Low Profile Universal ADJ/DL/WW					DALI DALI Driver, 1% dim		

Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
3DP Parabolic Reflector	BS Black Specular CD Clear Diffuse CS Clear Specular WTD Wheat Diffuse W White Paint	FLANGED WHR White Trim Ring ABZR Aged Bronze Trim Ring SCR Satin Chrome Trim Ring SF Self-Flanged WHSF Self-Flanged, White pointed flange FLANGELESS⁷ FM Flangeless	WET Wet location (Solite Lens)	FLANGED Ceiling ≤ .875" CTA3/125 Ceiling 0.875" - 1.25" CTA3/163 Ceiling 1.25" - 1.625" FLANGELESS, GYPSUM FMA3/087 Ceiling ≤ .875" FMA3/125 Ceiling 0.875" - 1.25" FMA3/163 Ceiling 1.25" - 1.625"
				FLANGELESS, WOOD/STONE/TILE⁸ SFM3/087 (B,W) Ceiling ≤ 0.875" SFM3/125 (B,W) Ceiling 0.875" - 1.25" SFM3/163 (B,W) Ceiling 1.25" - 1.625"

Ordering Notes

1. 30LM not available with LPA.
2. 90CRI and 95CRI available on 27K and 30K only.
3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.
5. ICAT not available with LPA at 25LM; not available with A at 30LM.
6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
7. Must specify FMA3 or SFM3 option.
8. Specify finish: B = Black, W = White.



3" ROUND DOWNLIGHT 1 1/4" PINHOLE AX3 / 3DPIN SERIES

- Aculux® 3-inch round downlight luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse

*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX3 LPD G4 12LM 30K 80CRI 24D FPC 120 ICAT 3DPIN BS WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ³	Options
DOWNLIGHT HOUSINGS							
AX3 D G4 New Construction Fixed Downlight	08LM 800 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120	CP⁴ Chicago Plenum
	12LM 1200 Lumens	30K 3000K	90CRI²	24D 24° beam	EZ1 eidoLED 0-10V, 1%dim	277	ICAT⁵ IC, Air-Tight
	15LM 1500 Lumens	35K 3500K	95CRI²	35D 35° beam	EZB eidoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT⁶ nLight dimming pack controls
	20LM 2000 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	25LM 2500 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
	30LM¹ 3000 Lumens				ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
UNIVERSAL ADJ/DL/WW HOUSINGS							
AX3 A G4 New Construction Universal ADJ/DL/WW					DMXR DMX,RDM Driver, 1% dim		
AX3 LPA G4 Low Profile Universal ADJ/DL/WW					DALI DALI Driver, 1% dim		

Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
3DPIN 1-1/4" Pinhole	BS Black Specular	FLANGED ABZR Aged Bronze Trim Ring SCR Satin Chrome Trim Ring BLSF Black Painted Trim WHSF White painted Trim FLANGELESS⁷ BLFM Black Flangeless WHFM White Flangeless	WET Wet location (Solite Lens)	FLANGED Ceiling ≤ .875" SFM3/087 (B,W) Ceiling ≤ 0.875" CTA3/125 Ceiling 0.875" - 1.25" SFM3/125 (B,W) Ceiling 0.875" - 1.25" CTA3/163 Ceiling 1.25" - 1.625" SFM3/163 (B,W) Ceiling 1.25" - 1.625" FLANGELESS, GYPSSUM FMA3/087 Ceiling ≤ .875" FMA3/125 Ceiling 0.875" - 1.25" FMA3/163 Ceiling 1.25" - 1.625"

Ordering Notes

1. 30LM not available with LPA.
2. 90CRI and 95CRI available on 27K and 30K only.
3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.
5. ICAT not available with LPA at 25LM; not available with A at 30LM.
6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
7. Must specify FMA3 or SFM3 option.
8. Specify finish: B = Black, W = White.



3" SQUARE ANGLE-CUT REFLECTOR AX3SQ / 3SQA SERIES

- Aculux® 3-inch square adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX3SQ A G4 20LM 30K 80CRI 50D FPC 120 3SQA W SF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ³	Options
AX3SQ A G4 New Construction Universal ADJ/DL/WW	08LM 800 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120	CP⁴ Chicago Plenum
	12LM 1200 Lumens	30K 3000K	90CRI²	24D 24° beam	EZ1 eldoLED 0-10V, 1%dim		277
AX3SQ LPA G4 Low Profile Universal ADJ/DL/WW	15LM 1500 Lumens	35K 3500K	95CRI²	35D 35° beam	EZB eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT⁶ nLight dimming pack controls
	20LM 2000 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	25LM 2500 Lumens			ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim			
	30LM¹ 3000 Lumens			ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
					DMXR DMX,RDM Driver, 1% dim		
					DALI DALI Driver, 1% dim		

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
3SQA Angle-Cut Reflector	BD Black Diffuse CD Clear Diffuse W White Paint WTD Wheat Diffuse	SELF-FLANGED SF Self Flanged (Same finish as reflector) WHSF Self Flanged, White painted flange FLANGELESS⁷ FM Flangeless	WET Wet location (Clear Lens)	SELF-FLANGED Ceiling ≤ .875" CTA3SQ/125 Ceiling 0.875" - 1.25" CTA3SQ/163 Ceiling 1.25" - 1.625" FLANGELESS, GYPSUM FMA3SQ/087 Ceiling ≤ .875" FMA3SQ/125 Ceiling 0.875" - 1.25" FMA3SQ/163 Ceiling 1.25" - 1.625"
				FLANGELESS, WOOD/STONE/TILE⁸ Ceiling ≤ 1.00" SFM3SQ/100 (B,W) Ceiling 1.00" - 1.375" SFM3SQ/138 (B,W) Ceiling 1.00" - 1.375" SFM3SQ/163 (B,W) Ceiling 1.375" - 1.625"

Ordering Notes

1. 30LM not available with LPA.
2. 90CRI and 95CRI available on 27K and 30K only.
3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.
5. ICAT not available with LPA at 25LM; not available with A at 30LM.
6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
7. Must specify FMA3 or SFM3 option.
8. Specify finish: B = Black, W = White.



3" SQUARE ADJUSTABLE BEVEL AX3SQ / 3SQABV SERIES

- Aculux® 3-inch square adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX3SQ A G4 20LM 30K 80CRI 24D FPC 120 ICAT 3SQABV BS WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ³	Options
AX3SQ A G4 <i>New Construction Universal ADJ/DL/WW</i>	08LM 800 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120	CP⁴ Chicago Plenum
	12LM 1200 Lumens	30K 3000K	90CRI²	24D 24° beam	EZ1 eldoLED 0-10V, 1%dim	277	ICAT⁵ IC, Air-Tight
AX3SQ LPA G4 <i>Low Profile Universal ADJ/DL/WW</i>	15LM 1500 Lumens	35K 3500K	95CRI²	35D 35° beam	EZB eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT⁶ nLight dimming pack controls
	20LM 2000 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	25LM 2500 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
	30LM¹ 3000 Lumens				ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
					DMXR DMX,RDM Driver, 1% dim		
					DALI DALI Driver, 1% dim		

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
3SQABV Bevel	BS Black Specular	SELF-FLANGED	WET Wet location	SELF-FLANGED
		BLSF Black Painted Trim		FLANGELESS, WOOD/STONE/TILE⁸
		WHSF White painted Trim		SFM35Q/100 (B,W) Ceiling ≤ 1.00"
		FLANGELESS⁷		SFM35Q/138 (B,W) Ceiling 1.00" - 1.375"
		BLFM Black Flangeless		SFM35Q/163 (B,W) Ceiling 1.375" - 1.625"
		WHFM White Flangeless		FLANGELESS, GYPSUM
				FMA35Q/087 Ceiling ≤ .875"
				FMA35Q/125 Ceiling 0.875" - 1.25"
				FMA35Q/163 Ceiling 1.25" - 1.625"

Ordering Notes

1. 30LM not available with LPA.
2. 90CRI and 95CRI available on 27K and 30K only.
3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.
5. ICAT not available with LPA at 25LM; not available with A at 30LM.
6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
7. Must specify FMA3 or SFM3 option.
8. Specify finish: B = Black, W = White.

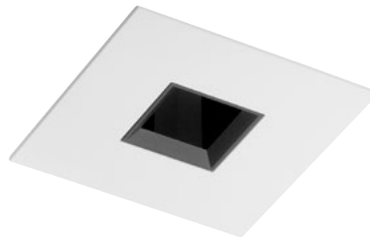


3" SQUARE ADJUSTABLE 1 1/4" PINHOLE AX3SQ / 3SQAPIN SERIES

- Aculux® 3-inch square adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX3SQ A G4 20LM 30K 80CRI 24D FPC 120 ICAT 3SQAPIN BS WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ³	Options
AX3SQ A G4 New Construction Universal ADJ/DL/WW	08LM 800 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120	CP⁴ Chicago Plenum
	12LM 1200 Lumens	30K 3000K	90CRI²	24D 24° beam	EZ1 eldoLED 0-10V, 1% dim	277	ICAT⁵ IC, Air-Tight
AX3SQ LPA G4 Low Profile Universal ADJ/DL/WW	15LM 1500 Lumens	35K 3500K	95CRI²	35D 35° beam	EZB eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT⁶ nLight dimming pack controls
	20LM 2000 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	25LM 2500 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
	30LM¹ 3000 Lumens				ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
					DMXR DMX,RDM Driver, 1% dim		
					DALI DALI Driver, 1% dim		

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
3SQAPIN 1-1/4" Adjustable Pinhole	BS Black Specular	SELF-FLANGED BLSF Black Painted Trim WHSF White painted Trim FLANGELESS⁷ BLFM Black Flangeless WHFM White Flangeless	WET Wet location (Solite Lens)	SELF-FLANGED Ceiling ≤ .875" CTA3SQ/125 Ceiling 0.875" - 1.25" CTA3SQ/163 Ceiling 1.25" - 1.625" FLANGELESS, GYPSUM FMA3SQ/087 Ceiling ≤ .875" FMA3SQ/125 Ceiling 0.875" - 1.25" FMA3SQ/163 Ceiling 1.25" - 1.625"
				FLANGELESS, WOOD/STONE/TILE⁸ SFM3SQ/100 (B,W) Ceiling ≤ 1.00" SFM3SQ/138 (B,W) Ceiling 1.00" - 1.375" SFM3SQ/163 (B,W) Ceiling 1.375" - 1.625"

Ordering Notes

1. 30LM not available with LPA.
2. 90CRI and 95CRI available on 27K and 30K only.
3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

5. ICAT not available with LPA at 25LM; not available with A at 30LM.
6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
7. Must specify FMA3 or SFM3 option.
8. Specify finish: B = Black, W = White.



3" SQUARE DOWNLIGHT REFLECTOR AX3SQ / 3SQD SERIES

- Aculux® 3-inch square downlight luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX3SQ A 20LM 30K 80CRI 24D FPC 120 ICAT 3SQD W SF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ³	Options
DOWNLIGHT HOUSINGS	08LM 800 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120	CP⁴ Chicago Plenum
AX3SQ D G4 New Construction Fixed Downlight	12LM 1200 Lumens	30K 3000K	90CRI²	24D 24° beam	EZ1 eidoLED 0-10V, 1% dim	277	ICAT⁵ IC, Air-Tight
AX3SQ LPD G4 Low Profile Fixed Downlight	15LM 1500 Lumens	35K 3500K	95CRI²	35D 35° beam	EZB eidoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT⁶ nLight dimming pack controls
	20LM 2000 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	25LM 2500 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
	30LM¹ 3000 Lumens				ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
UNIVERSAL ADJ/DL/WW HOUSINGS					DMXR DMX,RDM Driver, 1% dim		
AX3SQ A G4 New Construction Universal ADJ/DL/WW					DALI DALI Driver, 1% dim		
AX3SQ LPA G4 Low Profile Universal ADJ/DL/WW							

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
33SQD Downlight Reflector	BS Black Specular CD Clear Diffuse W White Paint	SELF-FLANGED SF Self-Flanged (Same finish as reflector) WHSF Self-Flanged, White painted flange FLANGELESS⁷ FM Flangeless	WET Wet location (Clear Lens)	SELF-FLANGED Ceiling ≤ .875" CTA3SQ/125 Ceiling 0.875" - 1.25" CTA3SQ/163 Ceiling 1.25" - 1.625" FLANGELESS, GYPSUM FMA3SQ/087 Ceiling ≤ .875" FMA3SQ/125 Ceiling 0.875" - 1.25" FMA3SQ/163 Ceiling 1.25" - 1.625"
				FLANGELESS, WOOD/STONE/TILE⁸ SFM3SQ/100 (B,W) Ceiling ≤ 1.00" SFM3SQ/138 (B,W) Ceiling 1.00" - 1.375" SFM3SQ/163 (B,W) Ceiling 1.375" - 1.625"

Ordering Notes

1. 30LM not available with LPA.
2. 90CRI and 95CRI available on 27K and 30K only.
3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.
5. ICAT not available with LPA at 25LM; not available with A at 30LM.
6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
7. Must specify FMA3 or SFM3 option.
8. Specify finish: B = Black, W = White.



3" SQUARE DOWNLIGHT BEVEL AX3SQ / 3SQDBV SERIES

- Aculux® 3-inch square downlight luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX3SQ LPD 20LM 30K 80CRI 24D FPC 120 ICAT 3SQDBV BS WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ³	Options
DOWNLIGHT HOUSINGS							
AX3SQ D G4 New Construction Fixed Downlight	08LM 800 Lumens 12LM 1200 Lumens 15LM 1500 Lumens	27K 2700K 30K 3000K 35K 3500K	80CRI 90CRI² 95CRI²	12D 12° beam 24D 24° beam 35D 35° beam 50D 50° beam	GZ1 0-10V, 1% dim EZ1 eidoLED 0-10V, 1% dim EZB eidoLED 0-10V, <1% dim FPC Phase cut dimming, 5% dim	120 277 MVOLT (120-277)	CP⁴ Chicago Plenum ICAT⁵ IC, Air-Tight NLIGHT⁶ nLight dimming pack controls
AX3SQ LPD G4 Low Profile Fixed Downlight	20LM 2000 Lumens 25LM 2500 Lumens 30LM¹ 3000 Lumens	40K 4000K			ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim DMXR DMX,RDM Driver, 1% dim DALI DALI Driver, 1% dim		
UNIVERSAL ADJ/DL/WW HOUSINGS							
AX3SQ A G4 New Construction Universal ADJ/DL/WW							
AX3SQ LPA G4 Low Profile Universal ADJ/DL/WW							

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
3SQDBV Bevel	BS Black Specular	SELF-FLANGED BLSF Black Painted Trim WHSF White Painted Trim FLANGELESS⁷ BLFM Black Flangeless WHFM White Flangeless	WET Wet location (Solite Lens)	FLANGED Ceiling ≤ .875" SFM3/087 (B,W) Ceiling ≤ 0.875" CTA3/125 Ceiling 0.875" - 1.25" SFM3/125 (B,W) Ceiling 0.875" - 1.25" CTA3/163 Ceiling 1.25" - 1.625" SFM3/163 (B,W) Ceiling 1.25" - 1.625" FLANGELESS, GYPSUM FMA3/087 Ceiling ≤ .875" FMA3/125 Ceiling 0.875" - 1.25" FMA3/163 Ceiling 1.25" - 1.625"

Ordering Notes

1. 30LM not available with LPA.
2. 90CRI and 95CRI available on 27K and 30K only.
3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.
5. ICAT not available with LPA at 25LM; not available with A at 30LM.
6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
7. Must specify FMA3 or SFM3 option.
8. Specify finish: B = Black, W = White.

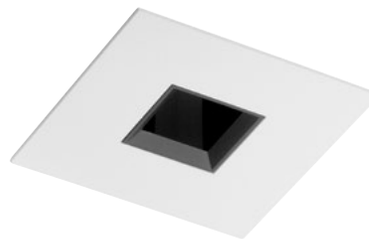
ACULUX®

3" SQUARE DOWNLIGHT 1 1/4" PINHOLE AX3SQ / 3SQDPIN SERIES

- Aculux® 3-inch square downlight luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX3SQ LPD G4 20LM 30K 80CRI 24D FPC 120 ICAT 3SQDPIN BS WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ³	Options
DOWNLIGHT HOUSINGS	08LM 800 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120	CP⁴ Chicago Plenum
AX3SQ D G4 New Construction Fixed Downlight	12LM 1200 Lumens	30K 3000K	90CRI²	24D 24° beam	EZ1 eidoLED 0-10V, 1% dim	277	ICAT⁵ IC, Air-Tight
AX3SQ LPD G4 Low Profile Fixed Downlight	15LM 1500 Lumens	35K 3500K	95CRI²	35D 35° beam	EZB eidoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT⁶ nLight dimming pack controls
	20LM 2000 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	25LM 2500 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
	30LM¹ 3000 Lumens				ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
UNIVERSAL ADJ/DL/WW HOUSINGS					DMXR DMX,RDM Driver, 1% dim		
AX3SQ A G4 New Construction Universal ADJ/DL/WW					DALI DALI Driver, 1% dim		
AX3SQ LPA G4 Low Profile Universal ADJ/DL/WW							

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
3SQDPIN 1-1/4" Downlight Pinhole	BD Black Diffuse	SELF-FLANGED	WET Wet location (Solite Lens)	FLANGED
		BLSF Black Painted Trim		FLANGELESS, WOOD/STONE/TILE⁸
		WHSF White Painted Trim		CTA3/125 Ceiling 0.875" - 1.25" SFM3/125 (B,W) Ceiling 0.875" - 1.25"
		FLANGELESS⁷		CTA3/163 Ceiling 1.25" - 1.625" SFM3/163 (B,W) Ceiling 1.25" - 1.625"
		BLFM Flangeless, Black Trim		FLANGELESS, GYPSUM
		WHFM Flangeless, White Trim		FMA3/087 Ceiling ≤ .875"
				FMA3/125 Ceiling 0.875" - 1.25"
				FMA3/163 Ceiling 1.25" - 1.625"

Ordering Notes

1. 30LM not available with LPA.
2. 90CRI and 95CRI available on 27K and 30K only.
3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.
5. ICAT not available with LPA at 25LM; not available with A at 30LM.
6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
7. Must specify FMA3 or SFM3 option.
8. Specify finish: B = Black, W = White.

ACULUX®

4" ROUND LENSED WALL WASH AX4 / 4WW SERIES

- Aculux® 4-inch round wall wash luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX4 A 27LM 30K 80CRI 24D FPC 120 ICAT 4WW CD SF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ¹	Options
AX4 A New Construction Universal ADJ/DL/NW	12LM 1200 Lumens	27K 2700K	80CRI	24D 24° beam	GZ1 0-10V, 1% dim	120	CP⁵ Chicago Plenum
	17LM 1700 Lumens	30K 3000K	90CRI⁶		EZ1 eldoLED 0-10V, 1% dim	277	ICAT⁵ IC, Air-Tight
	22LM 2200 Lumens	35K 3500K			EZB eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT² nLight dimming pack controls
	27LM 2700 Lumens	40K 4000K			FPC Phase cut dimming, 5% dim		
	32LM 3200 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
					ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
					DMXR DMX,RDM Driver, 1% dim		
					DALI DALI Driver, 1% dim		

Trim Style	Reflector Finish	Flange Style / Finish	Ceiling Installation
WALL WASH		SELF FLANGED	FLANGED
4WW Lensed Wall Wash	BS Black Specular	SF Flange is same finish as reflector	FLANGELESS, WOOD/STONE/TILE³
	CD Clear Diffuse	WHSF White painted flange	SFM4/087 (B,W) Ceiling ≤ 0.875"
	CS Clear Specular	FLANGELESS⁴	SFM4/125 (B,W) Ceiling 0.875" - 1.25"
	W White Paint	FM Flangeless	SFM4/163 (B,W) Ceiling 1.25" - 1.625"
	WTD Wheat Diffuse		FLANGELESS, GYPSUM
			FMA4/087 Ceiling ≤ .875"
			FMA4/125 Ceiling 0.875" - 1.25"
			FMA4/163 Ceiling 1.25" - 1.625"
			FMA4/200 Ceiling 1.625" - 2"

Ordering Notes

1. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI. 120 standard for FPC and ECOS2
2. Must specify 120 or 277 volts. Available on EZ1 and EZB only
3. Specify finish : B=Black, W=White
4. Must specify flangeless ceiling installation (FMA4 or SFM4)
5. CP and ICAT not available on 32LM
6. 90CRI available on 27K and 30K only

ACULUX®

3" SQUARE LENSED WALL WASH AX3SQ / 3SQWW SERIES

- Aculux® 3-inch square wall wash luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX3SQ LPD 20LM 30K 80CRI 24D FPC 120 ICAT 3SQWW W SF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ³	Options
DOWNLIGHT HOUSINGS	08LM 800 Lumens	27K 2700K	80CRI	24D 24° beam	GZ1 0-10V, 1% dim	120	CP⁴ Chicago Plenum
AX3SQ D G4 New Construction Fixed Downlight	12LM 1200 Lumens	30K 3000K	90CRI²		EZ1 eidoLED 0-10V, 1% dim	277	ICAT⁵ IC, Air-Tight
AX3SQ LPD G4 Low Profile Fixed Downlight	15LM 1500 Lumens	35K 3500K	95CRI²		EZB eidoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT⁶ nLight dimming pack controls
	20LM 2000 Lumens	40K 4000K			FPC Phase cut dimming, 5% dim		
UNIVERSAL ADJ/DL/WW HOUSINGS	25LM 2500 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
AX3SQ A G4 New Construction Universal ADJ/DL/WW	30LM¹ 3000 Lumens				ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
AX3SQ LPA G4 Low Profile Universal ADJ/DL/WW					DMXR DMX,RDM Driver, 1% dim		
					DALI DALI Driver, 1% dim		

Square Trim Style	Reflector Finish	Flange Style / Finish	Ceiling Installation
3SQWW Lensed Wall Wash	BS Black Specular CD Clear Diffuse W White Paint WD Wheat Diffuse	SELF-FLANGED SF Self-Flanged (Same finish as reflector) WHSF Self-Flanged, White painted flange FLANGELESS⁷ FM Flangeless	FLANGED Ceiling ≤ .875" CTA3/125 Ceiling 0.875" - 1.25" CTA3/163 Ceiling 1.25" - 1.625" FLANGELESS, GYPSUM FMA3/087 Ceiling ≤ .875" FMA3/125 Ceiling 0.875" - 1.25" FMA3/163 Ceiling 1.25" - 1.625"
			FLANGELESS, WOOD/STONE/TILE⁸ SFM3/087 (B,W) Ceiling ≤ 0.875" SFM3/125 (B,W) Ceiling 0.875" - 1.25" SFM3/163 (B,W) Ceiling 1.25" - 1.625"

Ordering Notes

1. 30LM not available with LPA.
2. 90CRI and 95CRI available on 27K and 30K only.
3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

5. ICAT not available with LPA at 25LM; not available with A at 30LM.
6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
7. Must specify FMA3 or SFM3 option.
8. Specify finish: B = Black, W = White.



3" ROUND LENSED WALL WASH AX3 / 3WW SERIES

- Aculux® 3-inch round wall wash luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse

*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



TRIM RING



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX3 LPD G4 12LM 30K 80CRI 24D FPC 120 ICAT 3WW CS WHR

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ³	Options
DOWNLIGHT HOUSINGS	08LM 800 Lumens	27K 2700K	80CRI	24D 24° beam	GZ1 0-10V, 1% dim	120	CP⁴ Chicago Plenum
AX3 D G4 New Construction Fixed Downlight	12LM 1200 Lumens	30K 3000K	90CRI²		EZ1 eidoLED 0-10V, 1% dim	277	ICAT⁵ IC, Air-Tight
AX3 LPD G4 Low Profile Fixed Downlight	15LM 1500 Lumens	35K 3500K	95CRI²		EZB eidoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT⁶ nLight dimming pack controls
	20LM 2000 Lumens	40K 4000K			FPC Phase cut dimming, 5% dim		
	25LM 2500 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
UNIVERSAL ADJ/DL/WW HOUSINGS	30LM¹ 3000 Lumens				ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
AX3 A G4 New Construction Universal ADJ/DL/WW					DMXR DMX, RDM Driver, 1% dim		
AX3 LPA G4 Low Profile Universal ADJ/DL/WW					DALI DALI Driver, 1% dim		

Trim Style	Reflector Finish	Flange Style / Finish	Ceiling Installation
3WW Lensed Wall Wash	BS Black Specular CD Clear Diffuse CS Clear Specular WTD Wheat Diffuse W White Paint	FLANGED WHR White Trim Ring ABZR Aged Bronze Trim Ring SCR Satin Chrome Trim Ring SF Self-Flanged WHSF Self-Flanged, White painted flange FLANGELESS⁷ FM Flangeless	FLANGED Ceiling ≤ .875" SFM3/087 (B,W) Ceiling 0.875" - 1.25" SFM3/125 (B,W) Ceiling 0.875" - 1.25" SFM3/163 (B,W) Ceiling 1.25" - 1.625" FLANGELESS, GYPSUM FMA3/087 Ceiling ≤ .875" FMA3/125 Ceiling 0.875" - 1.25" FMA3/163 Ceiling 1.25" - 1.625"
			FLANGELESS, WOOD/STONE/TILE⁸ Ceiling ≤ 0.875" Ceiling 0.875" - 1.25" Ceiling 1.25" - 1.625"

Ordering Notes

- 30LM not available with LPA.
- 90CRI and 95CRI available on 27K and 30K only.
- MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
- CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.
- ICAT not available with LPA at 25LM; not available with A at 30LM.
- Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
- Must specify FMA3 or SFM3 option.
- Specify finish: B = Black, W = White.

ACULUX®

4" ROUND ADJUSTABLE BEVEL AX4 / 4ABV SERIES

- Aculux® 4-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

Maximum order quantity is 50 units

SELF-FLANGED



FLANGELESS



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX4 A 27LM 30K 80CRI 24D FPC 120 ICAT 4ABV BD WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ¹	Options
AX4 A New Construction Universal ADJ/DL/NW	12LM 1200 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120 277 MVOLT (120-277)	CP⁵ Chicago Plenum
	17LM 1700 Lumens	30K 3000K	90CRI⁶	24D 24° beam	EZ1 eldoLED 0-10V, 1% dim		ICAT⁵ IC, Air-Tight
	22LM 2200 Lumens	35K 3500K		35D 35° beam	EZB eldoLED 0-10V, <1% dim		NLIGHT² nLight dimming pack controls
	27LM 2700 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	32LM 3200 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
				ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
				DMXR DMX,RDM Driver, 1% dim			
				DALI DALI Driver, 1% dim			

Trim Style	Reflector Finish	Flange Style / Finish	Ceiling Installation
ADJUSTABLE ACCENT	BD Black Diffuse	SELF FLANGED	FLANGED
4ABV Adjustable Bevel		WHSF White pointed trim	FLANGELESS, WOOD/STONE/TILE³
		BLSF Black pointed trim	SFM4/087 (B,W) Ceiling ≤ 0.875"
		FLANGELESS⁴	SFM4/125 (B,W) Ceiling 0.875" - 1.25"
		WHFM Flangeless, White trim	SFM4/163 (B,W) Ceiling 1.25" - 1.625"
		BLFM Flangeless, Black trim	FLANGELESS, GYPSUM
			FMA4/087 Ceiling ≤ .875"
			FMA4/125 Ceiling 0.875" - 1.25"
			FMA4/163 Ceiling 1.25" - 1.625"
			FMA4/200 Ceiling 1.625" - 2"

Ordering Notes

1. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI. 120 standard for FPC and ECOS2
2. Must specify 120 or 277 volts. Available on EZ1 and EZB only
3. Specify finish : B=Black, W=White
4. Must specify flangeless ceiling installation (FMA4 or SFM4)
5. CP and ICAT not available on 32LM
6. 90CRI available on 27K and 30K only

ACULUX®

4" ROUND ANGLE-CUT REFLECTOR AX4 / 4AC SERIES

- Aculux® 4-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

Maximum order quantity is 50 units

SELF-FLANGED



FLANGELESS



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX4 A 27LM 30K 80CRI 24D FPC 120 ICAT 4AC CS SF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ¹	Options
AX4 A New Construction Universal ADJ/DL/NW	12LM 1200 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120 277 MVOLT (120-277)	CP⁵ Chicago Plenum
	17LM 1700 Lumens	30K 3000K	90CRI⁶	24D 24° beam	EZ1 eldoLED 0-10V, 1% dim		ICAT⁵ IC, Air-Tight
	22LM 2200 Lumens	35K 3500K		35D 35° beam	EZB eldoLED 0-10V, <1% dim		NLIGHT² nLight dimming pack controls
	27LM 2700 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	32LM 3200 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
					ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
					DMXR DMX,RDM Driver, 1% dim		
					DALI DALI Driver, 1% dim		

Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
ADJUSTABLE ACCENT	BS Black Specular	SELF FLANGED	WET Wet location (Solite Lens)	FLANGED
4AC Angle-Cut Reflector, 45°	CD Clear Diffuse	SF Flange is same finish as reflector		FLANGELESS, WOOD/STONE/TILE³
	CS Clear Specular	WHSF White painted flange		SFM4/087 (B,W) Ceiling ≤ 0.875"
	W White Paint	FLANGELESS⁴		SFM4/125 (B,W) Ceiling 0.875" - 1.25"
	WTD Wheat Diffuse	FM Flangeless		SFM4/163 (B,W) Ceiling 1.25" - 1.625"
				FLANGED, GYPSUM
				FMA4/087 Ceiling ≤ .875"
				FMA4/125 Ceiling 0.875" - 1.25"
				FMA4/163 Ceiling 1.25" - 1.625"
				FMA4/200 Ceiling 1.625" - 2"

Ordering Notes

1. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI. 120 standard for FPC and ECOS2
2. Must specify 120 or 277 volts. Available on EZ1 and EZB only
3. Specify finish : B=Black, W=White
4. Must specify flangeless ceiling installation (FMA4 or SFM4)
5. CP and ICAT not available on 32LM
6. 90CRI available on 27K and 30K only

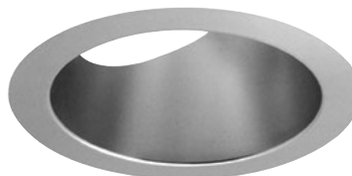
ACULUX®

4" ROUND SHALLOW ANGLE-CUT REFLECTOR AX4 / 4AC20 SERIES

- Aculux® 4-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 370-degrees plus rotation and 20-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

Maximum order quantity is 50 units

SELF-FLANGED



FLANGELESS



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX4 A 27LM 30K 80CRI 24D FPC 120 ICAT 4AC20 CS SF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ¹	Options
AX4 A New Construction Universal ADJ/DL/NW	12LM 1200 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120	CP⁵ Chicago Plenum
	17LM 1700 Lumens	30K 3000K	90CRI⁶	24D 24° beam	EZ1 eldoLED 0-10V, 1% dim	277	ICAT⁵ IC, Air-Tight
	22LM 2200 Lumens	35K 3500K		35D 35° beam	EZB eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT² nLight dimming pack controls
	27LM 2700 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	32LM 3200 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
				ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
				DMXR DMX, RDM Driver, 1% dim			
				DALI DALI Driver, 1% dim			

Trim Style	Reflector Finish	Flange Style / Finish	Ceiling Installation
ADJUSTABLE ACCENT		SELF FLANGED	FLANGED
4AC20 Shallow Angle-Cut Reflector, 20°	BS Black Specular	SF Flange is same finish as reflector	FLANGELESS, WOOD/STONE/TILE³
	CD Clear Diffuse	WHSF White painted flange	SFM4/087 (B,W) Ceiling ≤ 0.875"
	CS Clear Specular	FLANGELESS⁴	SFM4/125 (B,W) Ceiling 0.875" - 1.25"
	W White Point	FM Flangeless	SFM4/163 (B,W) Ceiling 1.25" - 1.625"
	WTD Wheat Diffuse		FLANGELESS, GYPSUM
			FMA4/087 Ceiling ≤ .875"
			FMA4/125 Ceiling 0.875" - 1.25"
			FMA4/163 Ceiling 1.25" - 1.625"
			FMA4/200 Ceiling 1.625" - 2"

Ordering Notes

1. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI. 120 standard for FPC and ECOS2
2. Must specify 120 or 277 volts. Available on EZ1 and EZB only
3. Specify finish : B=Black, W=White
4. Must specify flangeless ceiling installation (FMA4 or SFM4)
5. CP and ICAT not available on 32LM
6. 90CRI available on 27K and 30K only



4" ROUND DOWNLIGHT BEVEL AX4 / 4DBV SERIES

- Aculux® 4-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

Maximum order quantity is 50 units

SELF-FLANGED



FLANGELESS



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX4 A 27LM 30K 80CRI 24D FPC 120 ICAT 4BDV BD WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ¹	Options
AX4 A New Construction Universal ADJ/DL/NW	12LM 1200 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120 277 MVOLT (120-277)	CP⁵ Chicago Plenum
	17LM 1700 Lumens	30K 3000K	90CRI⁶	24D 24° beam	EZ1 eldoLED 0-10V, 1% dim		ICAT⁵ IC, Air-Tight
	22LM 2200 Lumens	35K 3500K		35D 35° beam	EZB eldoLED 0-10V, <1% dim		NLIGHT² nLight dimming pack controls
	27LM 2700 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	32LM 3200 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
					ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
					DMXR DMX, RDM Driver, 1% dim		
					DALI DALI Driver, 1% dim		

Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
DOWNLIGHT	BD Black Diffuse	SELF FLANGED	WET Wet location (Solite Lens)	FLANGED
4DBV Downlight Bevel		WHSF White painted trim		FLANGELESS, WOOD/STONE/TILE³
		BLSF Black painted trim		SFM4/087 (B,W) Ceiling ≤ 0.875"
		FLANGELESS⁴		SFM4/125 (B,W) Ceiling 0.875" - 1.25"
		WHFM Flangeless, White trim		SFM4/163 (B,W) Ceiling 1.25" - 1.625"
		BLFM Flangeless, Black trim		FLANGELESS, GYPSUM
				FMA4/087 Ceiling ≤ .875"
				FMA4/125 Ceiling 0.875" - 1.25"
				FMA4/163 Ceiling 1.25" - 1.625"
				FMA4/200 Ceiling 1.625" - 2"

Ordering Notes

1. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI. 120 standard for FPC and ECOS2
2. Must specify 120 or 277 volts. Available on EZ1 and EZB only
3. Specify finish : B=Black, W=White
4. Must specify flangeless ceiling installation (FMA4 or SFM4)
5. CP and ICAT not available on 32LM
6. 90CRI available on 27K and 30K only

ACULUX®

4" ROUND PARABOLIC DOWNLIGHT AX4 / 4DP SERIES

- Aculux® 4-inch round downlight luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse

Maximum order quantity is 50 units

SELF-FLANGED



FLANGELESS



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX4 A 27LM 30K 80CRI 24D FPC 120 ICAT 4DP CS SF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ¹	Options
AX4 A New Construction Universal ADJ/DL/NW	12LM 1200 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120 277 MVOLT (120-277)	CP⁵ Chicago Plenum
	17LM 1700 Lumens	30K 3000K	90CRI⁶	24D 24° beam	EZ1 eldoLED 0-10V, 1% dim		ICAT⁵ IC, Air-Tight
	22LM 2200 Lumens	35K 3500K		35D 35° beam	EZB eldoLED 0-10V, <1% dim		NLIGHT² nLight dimming pack controls
	27LM 2700 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	32LM 3200 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
					ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
					DMXR DMX,RDM Driver, 1% dim		
					DALI DALI Driver, 1% dim		

Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
DOWNLIGHT		SELF FLANGED	WET Wet location (Solite Lens)	FLANGED
4DP Parabolic Downlight Reflector	BS Black Specular CD Clear Diffuse CS Clear Specular W White Paint WTD Wheat Diffuse	SF Flange is same finish as reflector WHSF White painted flange FLANGELESS⁴ FM Flangeless		FLANGELESS, WOOD/STONE/TILE³ SFM4/087 (B,W) Ceiling ≤ 0.875" SFM4/125 (B,W) Ceiling 0.875" - 1.25" SFM4/163 (B,W) Ceiling 1.25" - 1.625"
				FLANGELESS, GYPSUM FMA4/087 Ceiling ≤ .875" FMA4/125 Ceiling 0.875" - 1.25" FMA4/163 Ceiling 1.25" - 1.625" FMA4/200 Ceiling 1.625" - 2"

Ordering Notes

1. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI. 120 standard for FPC and ECOS2
2. Must specify 120 or 277 volts. Available on EZ1 and EZB only
3. Specify finish : B=Black, W=White
4. Must specify flangeless ceiling installation (FMA4 or SFM4)
5. CP and ICAT not available on 32LM
6. 90CRI available on 27K and 30K only

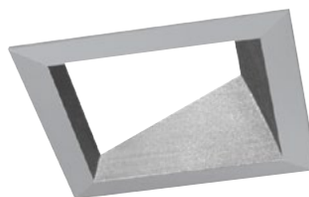
ACULUX®

4" SQUARE ANGLE-CUT REFLECTOR AX4SQ / 4SQA SERIES

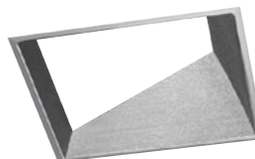
- Aculux® 4-inch square downlight luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX4SQ A 27LM 30K 80CRI 24D FPC 120 ICAT 4SQA W SF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX4SQ A <small>New Construction Universal ADJ/DL/NW</small>	12LM 1200 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120	CP ³ Chicago Plenum
	17LM 1700 Lumens	30K 3000K	90CRI ¹	24D 24° beam	EZ1 eldoLED 0-10V, 1%dim	277	ICAT ³ IC, Air-Tight
	22LM 2200 Lumens	35K 3500K		35D 35° beam	EZB eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT ⁴ nLight dimming pack controls
	27LM 2700 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	32LM 3200 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
				ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
				DMXR DMX,RDM Driver, 1% dim			
				DALI DALI Driver, 1% dim			

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
ADJUSTABLE ACCENT	BD Black Diffuse	SELF FLANGED	WET Wet location (Solite Lens)	SELF-FLANGED
4SQA Square Angle-Cut Reflector, 45°	CD Clear Diffuse	SF Flange is same finish as reflector		————— Ceiling ≤ .875" CTA4SQ/163 Ceiling 1.25" - 1.625"
	W White Point	WHSF White painted trim		CTA4SQ/125 Ceiling 0.875" - 1.25" CTA4SQ/200 Ceiling 1.625" - 2"
	WTD Wheat Diffuse	FLANGELESS ⁵		FLANGELESS, GYPSUM
		FM Flangeless		FMA4SQ/087 Ceiling ≤ .875" FMA4SQ/163 Ceiling 1.25" - 1.625"
				FMA4SQ/125 Ceiling 0.875" - 1.25" FMA4SQ/200 Ceiling 1.625" - 2"
				FLANGELESS, WOOD/STONE/TILE ⁶
				SFM4SQ/087 (B,W) Ceiling ≤ 0.875" SFM4SQ/163 (B,W) Ceiling 1.25" - 1.625"
				SFM4SQ/125 (B,W) Ceiling 0.875" - 1.25"

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI. 120 standard for FPC and ECOS2
3. CP and ICAT not available on 32LM
4. Must specify 120 or 277 volts. Available on EZ1 and EZB only
5. Must specify flangeless ceiling installation (FMA4SQ or SFM4SQ)
6. Specify finish : B=Black, W=White

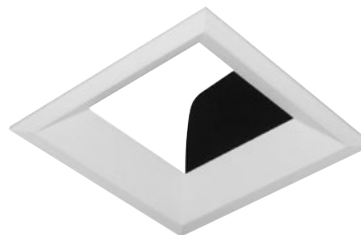


4" SQUARE ADJUSTABLE BEVEL AX4SQ / 4SQABV SERIES

- Aculux® 4-inch square adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse
- Acu-Aim™ precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX4SQ A 27LM 30K 80CRI 24D FPC 120 ICAT 4SQABV BD WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX4SQ A <small>New Construction Universal ADJ/DL/WW</small>	12LM 1200 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120	CP³ Chicago Plenum
	17LM 1700 Lumens	30K 3000K	90CRI¹	24D 24° beam	EZ1 eidoLED 0-10V, 1%dim	277	ICAT³ IC, Air-Tight
	22LM 2200 Lumens	35K 3500K		35D 35° beam	EZB eidoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT⁴ nLight dimming pack controls
	27LM 2700 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	32LM 3200 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
					ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
					DMXR DMX,RDM Driver, 1% dim		
					DALI DALI Driver, 1% dim		

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation								
ADJUSTABLE ACCENT	BD Black Diffuse	SELF FLANGED	WET Wet location (Solite Lens)	SELF-FLANGED								
4SQABV Square Adjustable Bevel		BLSF Black painted trim		<table border="0"> <tr> <td>—————</td> <td>Ceiling ≤ .875"</td> <td>CTA4SQ/163</td> <td>Ceiling 1.25" - 1.625"</td> </tr> <tr> <td></td> <td>Ceiling 0.875" - 1.25"</td> <td>CTA4SQ/200</td> <td>Ceiling 1.625" - 2"</td> </tr> </table>	—————	Ceiling ≤ .875"	CTA4SQ/163	Ceiling 1.25" - 1.625"		Ceiling 0.875" - 1.25"	CTA4SQ/200	Ceiling 1.625" - 2"
—————	Ceiling ≤ .875"	CTA4SQ/163	Ceiling 1.25" - 1.625"									
	Ceiling 0.875" - 1.25"	CTA4SQ/200	Ceiling 1.625" - 2"									
		WHSF White painted trim		FLANGELESS, GYP SUM								
		FLANGELESS⁵		<table border="0"> <tr> <td>FMA4SQ/087</td> <td>Ceiling ≤ .875"</td> <td>FMA4SQ/163</td> <td>Ceiling 1.25" - 1.625"</td> </tr> <tr> <td>FMA4SQ/125</td> <td>Ceiling 0.875" - 1.25"</td> <td>FMA4SQ/200</td> <td>Ceiling 1.625" - 2"</td> </tr> </table>	FMA4SQ/087	Ceiling ≤ .875"	FMA4SQ/163	Ceiling 1.25" - 1.625"	FMA4SQ/125	Ceiling 0.875" - 1.25"	FMA4SQ/200	Ceiling 1.625" - 2"
FMA4SQ/087	Ceiling ≤ .875"	FMA4SQ/163	Ceiling 1.25" - 1.625"									
FMA4SQ/125	Ceiling 0.875" - 1.25"	FMA4SQ/200	Ceiling 1.625" - 2"									
		WHFM Flangeless, White trim		FLANGELESS, WOOD/STONE/TILE⁶								
		BLFM Flangeless, Black trim		<table border="0"> <tr> <td>SFM4SQ/087 (B,W)</td> <td>Ceiling ≤ 0.875"</td> <td>SFM4SQ/163 (B,W)</td> <td>Ceiling 1.25" - 1.625"</td> </tr> <tr> <td>SFM4SQ/125 (B,W)</td> <td>Ceiling 0.875" - 1.25"</td> <td></td> <td></td> </tr> </table>	SFM4SQ/087 (B,W)	Ceiling ≤ 0.875"	SFM4SQ/163 (B,W)	Ceiling 1.25" - 1.625"	SFM4SQ/125 (B,W)	Ceiling 0.875" - 1.25"		
SFM4SQ/087 (B,W)	Ceiling ≤ 0.875"	SFM4SQ/163 (B,W)	Ceiling 1.25" - 1.625"									
SFM4SQ/125 (B,W)	Ceiling 0.875" - 1.25"											

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI. 120 standard for FPC and ECOS2
3. CP and ICAT not available on 32LM
4. Must specify 120 or 277 volts. Available on EZ1 and EZB only
5. Must specify flangeless ceiling installation (FMA4SQ or SFM4SQ)
6. Specify finish : B=Black, W=White

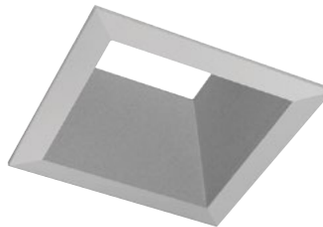
ACULUX®

4" SQUARE PARABOLIC DOWNLIGHT REFLECTOR AX4SQ / 4SQD SERIES

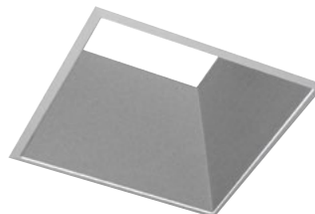
- Aculux® 4-inch square downlight luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX4SQ A 27LM 30K 80CRI 24D FPC 120 ICAT 4SQD W SF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX4SQ A <small>New Construction Universal ADJ/DL/WW</small>	12LM 1200 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120 277 MVOLT (120-277)	CP³ Chicago Plenum
	17LM 1700 Lumens	30K 3000K	90CRI¹	24D 24° beam	EZ1 eidoLED 0-10V, 1%dim		ICAT³ IC, Air-Tight
	22LM 2200 Lumens	35K 3500K		35D 35° beam	EZB eidoLED 0-10V, <1% dim		NLIGHT⁴ nLight dimming pack controls
	27LM 2700 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	32LM 3200 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
					ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
					DMXR DMX,RDM Driver, 1% dim		
					DALI DALI Driver, 1% dim		

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
DOWNLIGHT	BD Black Diffuse	SELF FLANGED	WET Wet location (Solite Lens)	SELF-FLANGED
4SQD Parabolic Downlight Reflector	CD Clear Diffuse	SF Flange is same finish as reflector		————— Ceiling ≤ .875" CTA4SQ/163 Ceiling 1.25" - 1.625"
	W White Paint	WHSF White painted trim		CTA4SQ/125 Ceiling 0.875" - 1.25" CTA4SQ/200 Ceiling 1.625" - 2"
	WTD Wheat Diffuse	FLANGELESS⁵		FLANGELESS, GYPSUM
		FM Flangeless		FMA4SQ/087 Ceiling ≤ .875" FMA4SQ/163 Ceiling 1.25" - 1.625"
				FMA4SQ/125 Ceiling 0.875" - 1.25" FMA4SQ/200 Ceiling 1.625" - 2"
				FLANGELESS, WOOD/STONE/TILE⁶
				SFM4SQ/087 (B,W) Ceiling ≤ 0.875" SFM4SQ/163 (B,W) Ceiling 1.25" - 1.625"
				SFM4SQ/125 (B,W) Ceiling 0.875" - 1.25"

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI. 120 standard for FPC and ECOS2
3. CP and ICAT not available on 32LM
4. Must specify 120 or 277 volts. Available on EZ1 and EZB only
5. Must specify flangeless ceiling installation (FMA4SQ or SFM4SQ)
6. Specify finish : B=Black, W=White

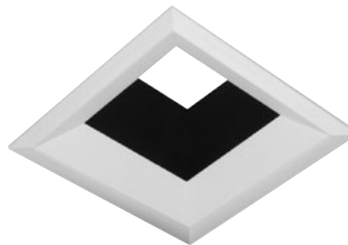


4" SQUARE DOWNLIGHT BEVEL AX4SQ / 4SQDBV SERIES

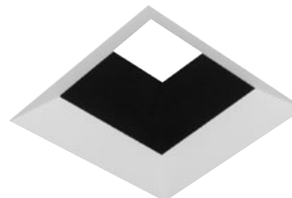
- Aculux® 4-inch square downlight luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX4SQ A 27LM 30K 80CRI 24D FPC 120 ICAT 4SQDBV BD WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX4SQ A <small>New Construction Universal ADJ/DL/WW</small>	12LM 1200 Lumens	27K 2700K	80CRI	12D 12° beam	GZ1 0-10V, 1% dim	120 277 MVOLT (120-277)	CP³ Chicago Plenum
	17LM 1700 Lumens	30K 3000K	90CRI¹	24D 24° beam	EZ1 eidoLED 0-10V, 1%dim		ICAT⁵ IC, Air-Tight
	22LM 2200 Lumens	35K 3500K		35D 35° beam	EZB eidoLED 0-10V, <1% dim		NLIGHT⁴ nLight dimming pack controls
	27LM 2700 Lumens	40K 4000K		50D 50° beam	FPC Phase cut dimming, 5% dim		
	32LM 3200 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
					ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
					DMXR DMX,RDM Driver, 1% dim		
					DALI DALI Driver, 1% dim		

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
DOWNLIGHT 4SQDBV Square Downlight Bevel	BD Black Diffuse	SELF-FLANGED BLSF Black painted trim WHSF White painted trim FLANGELESS⁵ WHFM Flangeless, White trim BLFM Flangeless, Black trim	WET Wet location (Solite Lens)	SELF-FLANGED Ceiling ≤ .875" CTA4SQ/163 Ceiling 1.25" - 1.625" Ceiling 0.875" - 1.25" CTA4SQ/200 Ceiling 1.625" - 2" FLANGELESS, GYPSUM Ceiling ≤ .875" FMA4SQ/163 Ceiling 1.25" - 1.625" Ceiling 0.875" - 1.25" FMA4SQ/200 Ceiling 1.625" - 2" FLANGELESS, WOOD/STONE/TILE⁶ Ceiling ≤ 0.875" SFM4SQ/163 (B,W) Ceiling 1.25" - 1.625" Ceiling 0.875" - 1.25" SFM4SQ/125 (B,W)

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI. 120 standard for FPC and ECOS2
3. CP and ICAT not available on 32LM
4. Must specify 120 or 277 volts. Available on EZ1 and EZB only
5. Must specify flangeless ceiling installation (FMA4SQ or SFM4SQ)
6. Specify finish : B=Black, W=White

ACULUX®

4" SQUARE LENSED WALL WASH AX4SQ / 4SQWW SERIES

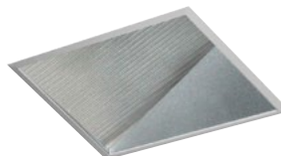
- Aculux® 4-inch square wall wash luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse

Maximum order quantity is 50 units for housings; 25 units for trims

SELF-FLANGED



FLANGELESS



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Example: AX4SQ A 27LM 30K 80CRI 24D FPC 120 ICAT 4SQWW W SF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage ²	Options
AX4SQ A <small>New Construction Universal ADJ/DL/WW</small>	12LM 1200 Lumens	27K 2700K	80CRI	24D 24° beam	GZ1 0-10V, 1% dim	120	CP³ Chicago Plenum
	17LM 1700 Lumens	30K 3000K	90CRI¹		EZ1 eldoLED 0-10V, 1% dim	277	ICAT³ IC, Air-Tight
	22LM 2200 Lumens	35K 3500K			EZB eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT⁴ nLight dimming pack controls
	27LM 2700 Lumens	40K 4000K			FPC Phase cut dimming, 5% dim		
	32LM 3200 Lumens				ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		
					ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
					DMXR DMX,RDM Driver, 1% dim		
					DALI DALI Driver, 1% dim		

Square Trim Style	Reflector Finish	Flange Style / Finish	Ceiling Installation
DOWNLIGHT	BD Black Diffuse	SELF FLANGED	SELF-FLANGED
4SQWW <small>Lensed Wall Wash</small>	CD Clear Diffuse	SF Flange is same finish as reflector	— Ceiling ≤ .875" CTA4SQ/163 Ceiling 1.25" - 1.625"
	W White Paint	WHSF White painted trim	CTA4SQ/125 Ceiling 0.875" - 1.25" CTA4SQ/200 Ceiling 1.625" - 2"
	WTD Wheat Diffuse	FLANGELESS⁵	FLANGELESS, GYPSUM
		FM Flangeless	FMA4SQ/087 Ceiling ≤ .875" FMA4SQ/163 Ceiling 1.25" - 1.625"
			FMA4SQ/125 Ceiling 0.875" - 1.25" FMA4SQ/200 Ceiling 1.625" - 2"
			FLANGELESS, WOOD/STONE/TILE⁶
			SFM4SQ/087 (B,W) Ceiling ≤ 0.875" SFM4SQ/163 (B,W) Ceiling 1.25" - 1.625"
			SFM4SQ/125 (B,W) Ceiling 0.875" - 1.25"

Ordering Notes

1. 90CRI available on 27K and 30K only
2. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI. 120 standard for FPC and ECOS2
3. CP and ICAT not available on 32LM
4. Must specify 120 or 277 volts. Available on EZ1 and EZB only
5. Must specify flangeless ceiling installation (FMA4SQ or SFM4SQ)
6. Specify finish : B=Black, W=White



Product Series

Design2Ship™ Program



4" Evo®
ROUND LED DOWNLIGHT

Maximum order quantity is 100 units; 50 for Chicago Plenum



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

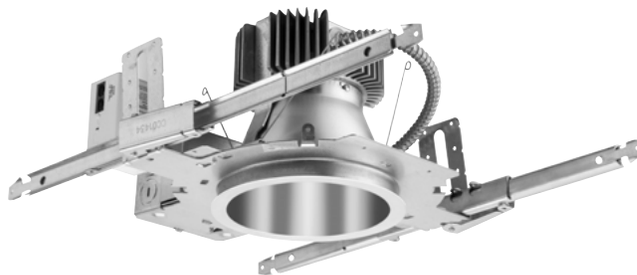
EXAMPLE: EVO 35/10 4AR MWD LSS MVOLT EZ1

Series	Color temperature	Nominal lumen values	Aperture/Trim color	Trim Style	Distribution	Finish	Voltage
EVO	27/ 2700 K	07 750 lumens	4AR Clear	(blank) Self-flanged	MD Medium (0.9 s/mh)	LSS Semi-specular	MVOLT 120 277 347 ²
	30/ 3000 K	10 1000 lumens	4PR Pewter	FL Flangeless			
	35/ 3500 K	15 1500 lumens	4WTR Wheat		MWD Medium wide (1.0 s/mh)	LD Matte-diffuse	
	40/ 4000 K	20 2000 lumens	4GR Gold				
	50/ 5000 K	25 2500 lumens	4WR ¹ White		WD Wide (1.2 s/mh)	LS Specular	
	30 3000 lumens	4BR ¹ Black					
			4WRAMF ¹ White anti-microbial				

Driver ³	Options
GZ10 0-10V driver dims to 10%	SF Single fuse. Specify 120V or 277V.
GZ1 0-10V driver dims to 1%	TRW⁶ White painted flange
EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	TRBL⁷ Black painted flange
EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	EL⁸ Emergency battery pack with integral test switch
EZB eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	ELR⁸ Emergency battery pack with remote test switch
EDAB⁴ eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	ELSD Emergency battery pack with self-diagnostics, integral test switch
EDXB⁴ eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual .	ELRSD Emergency battery pack with self-diagnostics, remote test switch
EXA1 XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%. Refer to XPoint tech sheet.	E10WCP Emergency battery pack, 10W Constant Power, CA Title 20 compliant
EXAB XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. Refer to XPoint tech sheet.	NPP16D⁹ nLight® network power/relay pack with 0-10V dimming for non-el-doLED drivers (GZ10, GZ1).
ECOS2^{4,5} Lutron® Hi-Lume® 2-wire forward-phase driver. Minimum dimming level 1%. Minimum lumen 1000/Maximum lumen 3000. 120V only.	NPP16DER⁹ nLight® network power/relay pack with 0-10V dimming for non-el-doLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.
ECOS3^{4,5} Lutron® Hi-Lume® 3-wire or EcoSystem® dimming driver. Minimum dimming level 1%. Minimum lumen 1000/Maximum lumen 4500.	
	NPS80EZ⁹ nLight® dimming pack controls 0-10V eldoLED drivers (EZ_).
	NP-S80EZER⁹ nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit.
	N80¹⁰ nLight® Lumen Compensation
	BGTD Bodine generator transfer device. Specify 120V or 277V.
	CR190 High CRI (90+).
	CP¹¹ Chicago plenum. Specify 120V or 277V.
	RRL_ RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature.
	NLTAIR²¹² nLight® Air enabled

ORDERING NOTES

- Not available with finishes.
- Not available with EL or ELR options.
- Refer to **TECH-240** for compatible dimmers.
- Not available with nLight® and XPoint options.
- Specify voltage. ECOS2 not available in 277V.
- Not available with white reflector. Not applicable with FL option.
- Not available with black reflector. Not applicable with FL option.
- For dimensional changes, refer to **TECH-140**. Access above ceiling required. Not available with 347V.
- For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER.
- ELR not available. CP, ECOS2/ECOS3 with EL-2000 lumen max.
- Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options.



6" Evo®
ROUND LED DOWNLIGHT

Maximum order quantity is 100 units; 50 for Chicago Plenum



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: EVO 35/150 6AR MWD LSS MVOLT EZ1

Series	Color temperature	Nominal lumen values	Reflector/Flange color	Trim Style	Distribution
EVO	27/ 2700 K	10 1000 lumens 50 5000 lumens	6AR Clear	(blank) Self-flanged	VND Very narrow (0.5 s/mh)
	30/ 3000 K	15 1500 lumens 60 6000 lumens	6PR Pewter	FL Flangeless	ND Narrow (0.7 s/mh)
	35/ 3500 K	20 2000 lumens 80 8000 lumens	6WTR Wheat		MD Medium (0.9 s/mh)
	40/ 4000 K	25 2500 lumens 100 10000 lumens	6GR Gold		MWD Medium wide (1.0 s/mh)
	50/ 5000 K	30 3000 lumens 120 12000 lumens	6WR¹ White		WD Wide (1.2 s/mh)
		35 3500 lumens 150 15000 lumens	6BR¹ Black		
		40 4000 lumens 175 17500 lumens	6WRAM¹ White antimicrobial		
		45 4500 lumens			

Finish	Voltage	Driver ³	
LSS Semi-specular	MVOLT	GZ10 0-10V driver dims to 10%	EDAB⁴ DALI eldoLED driver with smooth, flicker-free deep dimming performance to dark
LD Matte-diffuse	120	GZ1 0-10V driver dims to 1%	EDXB^{4,5} DMX with RDM (remote device management) eldoLED driver with smooth and flicker-free deep dimming performance to dark. Refer to DMXR Manual.
LS Specular	277	EZ10 0-10V eldoLED driver with smooth and flicker-free deep dimming performance down to 10%	EXA1 XPoint Wireless, 0-10V eldoLED driver with smooth and flicker-free deep dimming performance down to 1%
	347²	EZ1 0-10V eldoLED driver with smooth and flicker-free deep dimming performance down to 1%	EXAB XPoint Wireless, 0-10V eldoLED driver with smooth and flicker-free deep dimming performance to dark
		EZB 0-10V eldoLED driver with smooth and flicker-free deep dimming performance to dark	ECOS2^{4,5,6} Lutron® Hi-Lume® 2-wire forward-phase driver. Minimum dimming level 1%
			ECOS3^{4,5} Lutron® Hi-Lume® 3-wire or EcoSystem® driver. Minimum dimming level 1%

Options			
SF	Single fuse. Specify 120V or 277V.	NPS80EZ¹⁰	nLight® dimming pack controls 0-10V eldoLED drivers.
TRW⁷	White painted flange	NPS80EZER¹⁰	nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures on emergency circuit.
TRBL⁸	Black painted flange	N80¹⁰	nLight® Lumen Compensation
EL⁹	Emergency battery pack with integral test switch	BGTD	Bodine generator transfer device. Specify 120V or 277V.
ELR⁹	Emergency battery pack with remote test switch	CR190	High CRI (90+)
ELSD	Emergency battery pack with self-diagnostics, integral test switch	CP¹²	Chicago plenum. Specify 120V or 277V.
ELRSD	Emergency battery pack with self-diagnostics, remote test switch	RRL	RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all A BL luminaire brands. Refer to RRL for complete nomenclature.
E10WCP	Emergency battery pack, 10W Constant Power, CA Title 20 compliant	HAO¹³	HAO High ambient option (40C)
NPP16D¹⁰	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).	NLTAIR2¹⁴	nLight® Air enabled
NPP16DER¹⁰	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.		

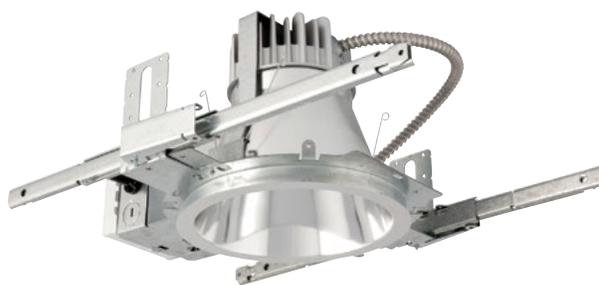
ORDERING NOTES

- Not available with finishes.
- Not available with emergency battery pack options.
- Refer to TECH-24Q for compatible dimmers.
- Not available with nLight®.
- Not available 17,500lm.
- 120V only.
- Not applicable with WR or FL option.
- Not applicable with BR or FL option.
- For dimensional changes, refer to TECH-14Q.
- Specify voltage 120 or 277V. ER for use with generator supply power. Will require an emergency hot feed and normal hot feed.
- Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZ ER. Only available with EZ10 and EZ1 drivers.
- 12,000lm max with EL or nLight options. 5,000lm max with Lutron drivers combined with EL. Not available with ELR, HAO, EXA1, or EXAB options.
- Only available 5000lm -15,000lm with eldoLED drivers.
- Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, or N80 options.



8" Evo® ROUND LED DOWNLIGHT

Maximum order quantity is 100 units; 50 for Chicago Plenum



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

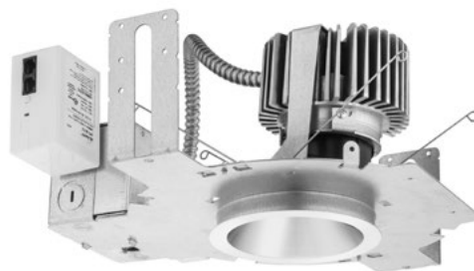
EXAMPLE: EVO 35/25 8AR MWD LSS 120 EZ1

Series	Color temperature	Nominal lumen values	Aperture/Trim color	Distribution	Finish	Voltage
EVO	27/ 2700 K	20 2000 lumens	8AR Clear	VND Very narrow (0.5 s/mh)	LSS Semi-specular	120
	30/ 3000 K	25 2500 lumens	8PR Pewter	ND Narrow (0.7 s/mh)	LD Matte-diffuse	277
	35/ 3500 K	30 3000 lumens	8WTR Wheat	MD Medium (0.9 s/mh)	LS Specular	347²
	40/ 4000 K		8GR Gold	MWD Medium wide (1.0 s/mh)		
			8WR¹ White	WD Wide (1.2 s/mh)		
			8BR¹ Black			
			8WRAMF¹ White anti-microbial			

Driver ³	Options
GZ10 0-10V driver dims to 10%	SF⁵ Single fuse.
GZ1 0-10V driver dims to 1%	TRW⁶ White painted flange
EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	TRBL⁷ Black painted flange
EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	EL⁸ Emergency battery pack with integral test switch
EZB eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	ELR⁹ Emergency battery pack with remote test switch
EDAB⁴ eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	ELSD Emergency battery pack with self-diagnostics, integral test switch
EDXB⁴ eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to <i>DMXR Manual</i> .	ELRSD Emergency battery pack with self-diagnostics, remote test switch
EXA1 XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%. Refer to XPoint tech sheet.	E10WCP Emergency battery pack, 10W Constant Power, CA Title 20 compliant
EXAB XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. Refer to XPoint tech sheet.	NPP16D⁹ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
ECOS2^{4,5} Lutron® Hi-Lume® 2-wire forward-phase driver. 120V only. Minimum dimming level 1%.	NPP16DER⁹ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.
ECOS3^{4,5} Lutron® Hi-Lume® 3-wire or EcoSystem dimming driver. Minimum dimming level 1%.	
	NPS80EZ⁹ nLight® dimming pack controls 0-10V eldoLED drivers (EZ_).
	NPS80EZER⁹ nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit.
	N80¹⁰ nLight® Lumen Compensation
	BGTD Bodine generator transfer device. Specify 120V or 277V.
	CRI90 High CRI (90+)
	CP¹¹ Chicago plenum. Specify 120V or 277V.
	RRL RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature.
	NLTAIR^{2,12} nLight® Air enabled

ORDERING NOTES

- Not available with finishes.
- Not available with EL or ELR options.
- Refer to [TECH-240](#) for compatible dimmers.
- Not available with nLight® and XPoint options.
- Specify voltage.
- Not available with white reflector.
- Not available with black reflector
- For dimensional changes, refer to [TECH-140](#). Not available with 347V.
- Specify voltage. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER.
- ELR not available.
- Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options.



4" Evo® LW ROUND LED LENSED WALLWASH

Maximum order quantity is 100 units; 50 for Chicago Plenum



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: EVO LW 35/10 4ARFL LSS 120 EZ1

Series	Type	Color temperature	Nominal lumen values	Aperture/Trim color	Trim Style	Finish	Voltage
EVO	LW	27/ 2700 K	10 1000 lumens	4AR Clear	(blank) Self-flanged	LSS Semi-specular	MVOLT ²
		30/ 3000 K	15 1500 lumens	4PR Pewter	FL Flangeless	LD Matte diffuse	120
		35/ 3500 K	20 2000 lumens	4WTR Wheat		LS Specular	277
		40/ 4000 K	25 2500 lumens	4GR Gold			347
		50/ 5000 K		4WR ¹ White			
				4BR ¹ Black			

Driver ³	Options
GZ10 0-10V driver dims to 10% GZ1 0-10V driver dims to 1% EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min. EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min. EZB eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. EDAB⁴ eldoLED SOLOdrive DALI. Logarithmic dimming to <1%. EDXB⁴ eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual . EXA1 XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%. Refer to XPoint tech sheet. EXAB XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. Refer to XPoint tech sheet. ECOS2^{4,5} Lutron® Hi-Lume® 2-wire forward-phase driver. Minimum dimming level 1%. Minimum lumen 1000/Maximum lumen 3000. 120V only. ECOS3^{4,5} Lutron® Hi-Lume® 3-wire or EcoSystem® dimming driver. Minimum dimming level 1%. Minimum lumen 1000/Maximum lumen 4500.	SF Single fuse. Specify 120V or 277V. TRW⁶ White painted flange TRBL⁷ Black painted flange ELR⁸ Emergency battery pack with remote test switch ELSD Emergency battery pack with self-diagnostics, integral test switch ELRSD Emergency battery pack with self-diagnostics, remote test switch E10WCP Emergency battery pack, 10W Constant Power, CA Title 20 compliant NPP16D⁹ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). NPP16DER⁹ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit. NPS80EZ⁹ nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). NPS80EZER⁹ nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit. N80¹⁰ nLight® Lumen Compensation BGTD Bodine generator transfer device. Specify 120V or 277V. CRI90 High CRI (90+). Specify 120V or 277V. CP¹¹ Chicago plenum RRL RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature. NLTAIR2¹² nLight® Air enabled

ORDERING NOTES

- Not available with finishes.
- Not available with EL or ELR options.
- Refer to [TECH-240](#) for compatible dimmers.
- Not available with nLight® and XPoint options.
- Specify voltage. ECOS2 not available in 277V.
- Not available with white reflector.
- Not available with black reflector.
- For dimensional changes, refer to [TECH-140](#). Access above ceiling required. Not available with 347V.
- For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER.
- ELR not available. CP, ECOS2/ECOS3 with EL-2000 lumen max.



6" Evo® LW ROUND LED LENSED WALLWASH

Maximum order quantity is 100 units; 50 for Chicago Plenum



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: EVO LW 35/10 6ARFL LSS MVOLT EZ1

Series	Type	Color temperature	Nominal lumen values	Aperture/Trim color	Trim Style	Finish	Voltage
EVO	LW	27/ 2700 K	10 1000 lumens	6AR Clear	(blank) Self-flanged	LSS Semi-specular	MVOLT ²
		30/ 3000 K	15 1500 lumens	6PR Pewter	FL Flangeless	LD Matte diffuse	120
		35/ 3500 K	20 2000 lumens	6WTR Wheat		LS Specular	277
		40/ 4000 K	25 2500 lumens	6GR Gold			347
		50/ 5000 K	45 4500 lumens	6WR ¹ White			
				6BR ¹ Black			

Driver ³	Options
GZ10 0-10V driver dims to 10% GZ1 0-10V driver dims to 1% EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min. EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min. EZB eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. EDAB⁴ eldoLED SOLOdrive DALI. Logarithmic dimming to <1%. EDXB⁴ eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual . EXA1 XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%. Refer to XPoint tech sheet. EXAB XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. Refer to XPoint tech sheet. ECOS2^{4,5} Lutron® Hi-Lume® 2-wire forward-phase driver. Minimum dimming level 1%. Minimum lumen 1000/Maximum lumen 3000. 120V only. ECOS3^{4,5} Lutron® Hi-Lume® 3-wire or EcoSystem® dimming driver. Minimum dimming level 1%. Minimum lumen 1000/Maximum lumen 4500.	SF Single fuse. Specify 120V or 277V. TRW⁶ White painted flange TRBL⁷ Black painted flange ELR⁸ Emergency battery pack with remote test switch ELSD Emergency battery pack with self-diagnostics, integral test switch ELRSD Emergency battery pack with self-diagnostics, remote test switch E10WCP Emergency battery pack, 10W Constant Power, CA Title 20 compliant NPP16D⁹ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). NPP16DER⁹ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit. NPS80EZ⁹ nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). NPS80EZER⁹ nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit. N80¹⁰ nLight® Lumen Compensation BGTD Bodine generator transfer device. Specify 120V or 277V. CRI90 High CRI (90+) CP¹¹ Chicago plenum. Specify 120V or 277V. RRL RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature. NLTAIR2¹² nLight® Air enabled

ORDERING NOTES

- Not available with finishes.
- Not available with GZ10, GZ1, EL or ELR options.
- Refer to [TECH-240](#) for compatible dimmers.
- Not available with nLight® and XPoint options.
- Must Specify voltage 120V or 277V).
- Not available with white reflector.
- Not available with black reflector.
- For dimensional changes, refer to [TECH-140](#). Not available with 347V.
- Specify voltage. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER.
- ELR not available. CP & ECOS2 - 3000 lumen max. CP & ECOS3 - 4000 lumen max. CP, ECOS2/ECOS3 & EL - 2000 lumen max.
- Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NP-P16D, NPP16DER or N80 options.



4" Evo® R ROUND LED DOWNLIGHT RETROFIT

Maximum order quantity is 100 units



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

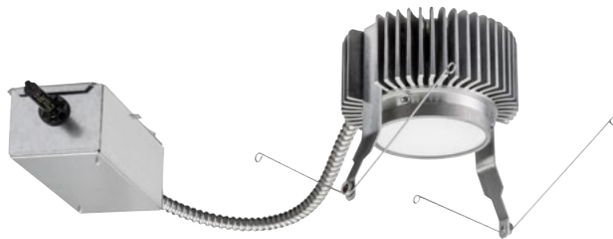
EXAMPLE: EVO R 35/10 4AR MWD LSS MVOLT EZ1

Series	Type	Color temperature	Nominal lumen values	Aperture/Trim color	Trim type	Trim Style	Distribution ⁴	Finish
EVO	R¹	27/ 2700 K	07 750 lumens	4AR Clear	(blank) Downlight	(blank) Self-flanged	MD Medium (0.9 s/mh)	LSS Semi-specular
		30/ 3000 K	10 1000 lumens	4PR Pewter	W Wallwash	FL Flangeless ³	MWD Medium wide (1.0 s/mh)	LD Matte-diffuse
		35/ 3500 K	15 1500 lumens	4WTR Wheat			WD Wide (1.2 s/mh)	LS Specular
		40/ 4000 K	20 2000 lumens	4GR Gold				
		50/ 5000 K	25 2500 lumens	4WR² White				
		30 3000 lumens	4BR² Black					
			4WRAMF² White anti-microbial					

Voltage	Driver ⁵	Options
MVOLT	GZ10 0-10V driver dims to 10%	SF Single fuse. Specify 120V or 277V.
120	GZ1 0-10V driver dims to 1%	TRW⁹ White painted flange
277	EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	TRBL⁹ Black painted flange
347	EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	EL¹⁰ Emergency battery pack with integral test switch
	EZB eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	ELR¹⁰ Emergency battery pack with remote test switch
	EDAB⁶ eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	ELSD Emergency battery pack with self-diagnostics, integral test switch
	EDXB⁶ eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual .	ELRSD Emergency battery pack with self-diagnostics, remote test switch
	EXA1 XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%. Refer to XPoint tech sheet.	E10WCP Emergency battery pack, 10W Constant Power, CA Title 20 compliant
	EXAB XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. Refer to XPoint tech sheet.	NPP16D¹¹ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
	ECOS2^{6,7} Lutron® Hi-Lume® 2-wire forward-phase driver. Minimum dimming level 1%. Minimum lumen 1000/Maximum lumen 3000. 120V only.	NPP16DER¹¹ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.
	ECOS3^{6,7} Lutron® Hi-Lume® 3-wire or EcoSystem® dimming driver. Minimum dimming level 1%. Minimum lumen 1000/Maximum lumen 4500.	NPS80EZ¹¹ nLight® dimming pack controls 0-10V eldoLED drivers (EZ_).
		NPS80EZER¹¹ nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit.
		N80¹² nLight® Lumen Compensation
		CR190 High CRI (90+)
		RRL RELOC®-ready luminaire. Provides compatibility with Lithonia RELOC system. Access above ceiling required.
		NLTAIR²13 nLight® Air enabled

ORDERING NOTES

- Consult factory for mounting frames other than Gotham.
- Not available with finishes.
- Not available with wallwash trim type. Not available with TRW or TRBL options.
- Not available with wallwash trim type.
- Refer to [TECH-240](#) for compatible dimmers.
- Not available with nLight® and XPoint options.
- Specify voltage. ECOS2 not available in 277V.
- Not available with white reflector.
- Not available with black reflector.
- For dimensional changes, refer to [TECH-140](#). Access above ceiling required. Not available with 347V.
- Specify voltage. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER.
- Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NP-S80EZER, NPP16D, NPP16DER or N80 options.



6" Evo[®] R ROUND LED DOWNLIGHT RETROFIT

Maximum order quantity is 100 units



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: EVO R 35/10 6AR MWD LSS 120 EZ1

Series	Type	Color temperature	Nominal lumen values	Aperture/ Trim color	Trim type	Trim Style	Distribution ³	Finish
EVO	R ¹	27/ 2700 K	10 1000 lumens	6AR Clear	(blank) Downlight	(blank) Self-flanged	VND Very narrow (0.5 s/mh)	LSS Semi-specular
		30/ 3000 K	15 1500 lumens	6PR Pewter	W Wallwash	FL Flangeless ⁴	ND Narrow (0.7 s/mh)	LD Matte-dif-fuse
		35/ 3500 K	20 2000 lumens	6WTR Wheat			MD Medium (0.9 s/mh)	LS Specular
		40/ 4000 K	25 2500 lumens	6GR Gold			MWD Medium wide (1.0 s/mh)	
		50/ 5000 K	30 3000 lumens	6WR ² White			WD Wide (1.2 s/mh)	
			35 3500 lumens	6BR ² Black				
			40 4000 lumens	6WRAMF ² White anti-microbial				
			45 4500 lumens					

Voltage	Driver ⁵	Options
MVOLT	GZ10 0-10V driver dims to 10%	SF Single fuse. Specify 120V or 277V.
120	GZ1 0-10V driver dims to 1%	TRW ⁹ White painted flange
277	EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	TRBL ⁹ Black painted flange
347	EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	EL ¹⁰ Emergency battery pack with integral test switch
	EZB eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	ELR ¹⁰ Emergency battery pack with remote test switch
	EDAB ⁶ eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	ELSD Emergency battery pack with self-diagnostics, integral test switch
	EDXB ⁶ eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual .	ELRSD Emergency battery pack with self-diagnostics, remote test switch
	EXA1 XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%. Refer to XPoint tech sheet.	E10WCP Emergency battery pack, 10W Constant Power, CA Title 20 compliant
	EXAB XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. Refer to XPoint tech sheet.	NPP16D ¹¹ nLight [®] network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
	ECOS2 ^{6,7} Lutron [®] Hi-Lume [®] 2-wire forward-phase driver. Minimum dimming level 1%. Minimum lumen 1000/Maximum lumen 3000. 120V only.	NPP16DER ¹¹ nLight [®] network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.
	ECOS3 ^{6,7} Lutron [®] Hi-Lume [®] 3-wire or EcoSystem [®] dimming driver. Minimum dimming level 1%. Minimum lumen 1000/Maximum lumen 4500.	NPS80EZ ¹¹ nLight [®] dimming pack controls 0-10V eldoLED drivers (EZ_).
		NPS80EZER ¹¹ nLight [®] dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit.
		N80 ¹² nLight [®] Lumen Compensation
		CRI90 High CRI (90+)
		RRL__ RELOC [®] -ready luminaire. Provides compatibility with Lithonia RELOC system. Access above ceiling required.
		NLTAIR2 ¹³ nLight [®] Air enabled

ORDERING NOTES

- Consult factory for mounting frames other than Gotham.
- Not available with finishes.
- Not available with wallwash trim type.
- Not available with wallwash trim type. Not available with TRW or TRBL options.
- Refer to [TECH-240](#) for compatible dimmers.
- Not available with nLight[®] and XPoint options.
- Specify voltage. ECOS2 not available in 277V.
- Not available with white reflector.
- Not available with black reflector.
- For dimensional changes, refer to [TECH-140](#). Not available with 347V.
- Specify voltage. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER.
- Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NP-S80EZER, NPP16D, NPP16DER or N80 options.



8" Evo® R ROUND LED DOWNLIGHT RETROFIT

Maximum order quantity is 100 units



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

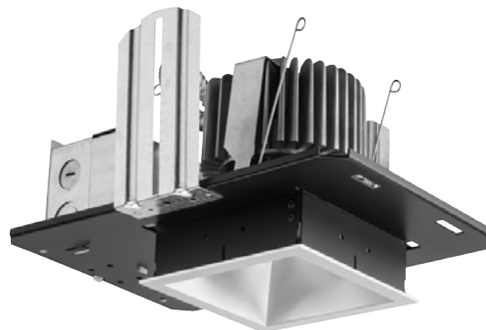
EXAMPLE: EVO R 35/25 8AR MWD LSS 120 EZ1

Series	Type	Color temperature	Nominal lumen values	Aperture/Trim color	Trim type	Distribution ³	Finish
EVO	R¹	27/ 2700 K	20 2000 lumens	8AR Clear	(blank) Downlight W Wallwash	VND Very narrow (0.5 s/mh) ND Narrow (0.7 s/mh) MD Medium (0.9 s/mh) MWD Medium wide (1.0 s/mh) WD Wide (1.2 s/mh)	LSS Semi-specular LD Matte-diffuse LS Specular
		30/ 3000 K	25 2500 lumens	8PR Pewter			
		35/ 3500 K	30 3000 lumens	8WTR Wheat			
		40/ 4000 K		8GR Gold 8WR² White 8BR² Black 8WRAMF² White anti-microbial			

Voltage	Driver ⁴	Options
120	GZ10 0-10V driver dims to 10%	SF⁶ Single fuse.
277	GZ1 0-10V driver dims to 1%	TRW⁷ White painted flange
347	EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	TRBL⁸ Black painted flange
	EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	EL⁹ Emergency battery pack with integral test switch
	EZB eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	ELR⁹ Emergency battery pack with remote test switch
	EDAB⁵ eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	ELSD Emergency battery pack with self-diagnostics, integral test switch
	EDXB⁵ eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual .	ELRSD Emergency battery pack with self-diagnostics, remote test switch
	EXA1 XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%. Refer to XPoint tech sheet.	E10WC^P Emergency battery pack, 10W Constant Power, CA Title 20 compliant
	EXAB XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. Refer to XPoint tech sheet.	NPP16D¹⁰ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
	ECOS2^{5,6} Lutron® Hi-Lume® 2-wire forward-phase driver. 120V only. Minimum dimming level 1%.	NPP16DER¹⁰ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.
	ECOS3^{5,6} Lutron® Hi-Lume® 3-wire or EcoSystem dimming driver. Minimum dimming level 1%.	NPS80EZ¹⁰ nLight® dimming pack controls 0-10V eldoLED drivers (EZ_).
		NPS80EZER¹⁰ nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit.
		N80¹¹ nLight® Lumen Compensation
		CR190 High CRI (90+)
		RRL RELOC®-ready luminaire. Provides compatibility with Lithonia RELOC system. Access above ceiling required.
		NLTAIR¹² nLight® Air enabled

ORDERING NOTES

- | | |
|--|--|
| 1. Consult factory for mounting frames other than Gotham. | 7. Not available with white reflector. |
| 2. Not available with finishes. | 8. Not available with black reflector. |
| 3. Not available with wallwash trim type. | 9. For dimensional changes, refer to TECH-140 . Not available with 347V. |
| 4. Refer to TECH-240 for compatible dimmers. | 10. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed. |
| 5. Not available with nLight® and XPoint options. | 11. Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER. |
| 6. Specify voltage. | 12. Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options. |



4" Evo[®] SQUARE LED DOWNLIGHT

Maximum order quantity is 50 units



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: EVO SQ 35/10 4ARFL LSS MVOLT EZ1

Series	Type	Color temperature	Nominal lumen values	Aperture/Trim color	Trim style	Finish	Voltage
EVO	SQ	27/ 2700 K	07 750 lumens	4AR Clear	(blank) Self-flanged	LSS Semi-specular	MVOLT
		30/ 3000 K	10 1000 lumens	4PR Pewter	FL Flangeless	LD Matte-diffuse	120
		35/ 3500 K	15 1500 lumens	4WTR Wheat			277
		40/ 4000 K	20 2000 lumens	4WR¹ White			347²
		50/ 5000 K	25 2500 lumens	4BR¹ Black			
			30 3000 lumens				

Driver ³	Options
GZ10 0-10V driver dims to 10%	SF Single fuse. Specify 120V or 277V.
GZ1 0-10V driver dims to 1%	TRW⁶ White painted flange
EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	TRBL⁷ Black painted flange
EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	EL⁸ Emergency battery pack with integral test switch
EZB eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	ELR⁹ Emergency battery pack with remote test switch
EDAB⁴ eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	ELSD Emergency battery pack with self-diagnostics, integral test switch
EDXB⁴ eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual .	ELRSD Emergency battery pack with self-diagnostics, remote test switch
EXA1 XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%. Refer to XPoint tech sheet.	E10WCP Emergency battery pack, 10W Constant Power, CA Title 20 compliant
EXAB XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. Refer to XPoint tech sheet.	NPP16D⁹ nLight [®] network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
ECOS2^{4,5} Lutron [®] Hi-Lume [®] 2-wire forward-phase driver. 120V only. Minimum dimming level 1%. Minimum lumen 1000/ Maximum lumen 3000.	NPP16DER⁹ nLight [®] network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.
ECOS3^{4,5} Lutron [®] Hi-Lume [®] 3-wire or EcoSystem [®] dimming driver. Minimum dimming level 1%. Minimum lumen 1000/ Maximum lumen 4500.	NPS80EZ⁹ nLight [®] dimming pack controls 0-10V eldoLED drivers (EZ_).
	NPS80EZER⁹ nLight [®] dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit.
	N80¹⁰ nLight [®] Lumen Compensation
	BGTD Bodine generator transfer device. Specify 120V or 277V.
	CP¹¹ Chicago plenum. Specify 120V or 277V.
	CR190 High CRI (90+)
	RRL_ RELOC [®] -ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature.
	NLTAIR2¹² nLight [®] Air enabled

ORDERING NOTES

- Not available with finishes.
- Not available with EL or ELR options.
- Refer to [TECH-240](#) for compatible dimmers.
- Not available with nLight[®] and XPoint options.
- Specify voltage. ECOS2 not available in 277V.
- Not available with white reflector. Not applicable with FL option.
- Not available with black reflector. Not applicable with FL option.
- For dimensional changes, refer to [TECH-140](#). Access above ceiling required. Not available with 347V.
- For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER.
- ELR not available. CP, ECOS2/ECOS3 with EL-2000 lumen max.
- Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options.



6" Evo[®] SQUARE LED DOWNLIGHT

Maximum order quantity is 50 units



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: EVO SQ 35/150 6ARFL LSS MVOLT EZ1

Series	Type	Color temperature	Nominal lumen values					Reflector/Flange color		Trim style	
EVO	SQ	27/ 2700 K	10	1000 lumens	35	3500 lumens	80	8000 lumens	6AR	Clear	(blank) Self-flanged
		30/ 3000 K	15	1500 lumens	40	4000 lumens	100	10000 lumens	6PR	Pewter	FL Flangeless
		35/ 3500 K	20	2000 lumens	45	4500 lumens	120	12000 lumens	6WTR	Wheat	
		40/ 4000 K	25	2500 lumens	50	5000 lumens	150	15000 lumens	6WR¹	White	
		50/ 5000 K	30	3000 lumens	60	6000 lumens	175	17500 lumens	6BR¹	Black	

Finish	Voltage	Driver ³	
LSS Semi-specular	MVOLT	GZ10 0-10V driver dims to 10%	EDXB⁴ DMX with RDM (remote device management) eldoLED driver with smooth and flicker-free deep dimming performance to dark. Refer to DMXR Manual. EXA1 XPoint Wireless, 0-10V eldoLED driver with smooth and flicker-free deep dimming performance down to 1% EXAB XPoint Wireless, 0-10V eldoLED driver with smooth and flicker-free deep dimming performance to dark ECOS2^{4,5,6} Lutron® Hi-Lume® 2-wire forward-phase driver. 120V only. Minimum dimming level 1% ECOS3^{4,5,6} Lutron® Hi-Lume® 3-wire or EcoSystem® driver. Minimum dimming level 1%
LD Matte-dif-fuse		GZ1 0-10V driver dims to 1%	
	EZ10 0-10V eldoLED driver with smooth and flicker-free deep dimming performance down to 10%		
	EZ1 0-10V eldoLED driver with smooth and flicker-free deep dimming performance down to 1%		
	EZB 0-10V eldoLED driver with smooth and flicker-free deep dimming performance to dark		
	EDAB⁴ DALI eldoLED driver with smooth and flicker-free deep dimming performance to dark		

Options	
SF	Single fuse. Specify 120V or 277V.
TRW⁷	White painted flange
TRBL⁸	Black painted flange
EL⁹	Emergency battery pack with integral test switch
ELR⁹	Emergency battery pack with remote test switch
ELSD	Emergency battery pack with self-diagnostics, integral test switch
ELRSO	Emergency battery pack with self-diagnostics, remote test switch
E10WCP	Emergency battery pack, 10W Constant Power, CA Title 20 compliant
NPP16D¹⁰	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
NPP16DER¹⁰	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.
NPS80EZ¹⁰	nLight® dimming pack controls 0-10V eldoLED drivers (EZ_).
NPS80EZER¹⁰	nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit.
N80¹¹	nLight® Lumen Compensation
BGTD	Bodine generator transfer device. Specify 120V or 277V.
CP¹²	Chicago plenum. Specify 120V or 277V.
CR190	High CRI (90+)
RRL_	RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature.
HAO¹³	HAO High ambient option (40C)
NLTAIR2¹⁴	nLight® Air enabled

ORDERING NOTES

- Not available with finishes
- Not available with emergency battery pack options.
- Refer to [TECH-240](#) for compatible dimmers.
- Not available with nLight®.
- Not available 17,500lm.
- 120V only.
- Not applicable with WR or FL option.
- Not applicable with BR or FL option.
- For dimensional changes, refer to [TECH-140](#).
- Specify voltage 120 or 277V. ER for use with generator supply power. Will require an emergency hot feed and normal hot feed.
- Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZ ER. Only available with EZ10 and EZ1 drivers.
- 12,000lm max with EL or nLight options. 5,000lm max with Lutron drivers and EL. Not available with ELR, HAO, EXA1, or EXAB options.
- Only available 5000lm -15,000lm with eldoLED drivers.
- Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options.



4" Evo[®] SQLW LED SQUARE LENSED WALLWASH

Maximum order quantity is 50 units



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: EVO SQLW 35/10 4AR LSS MVOLT EZ1

Series	Color temperature	Nominal lumen values	Aperture/Trim color	Trim style	Finish	Voltage
EVO SQLW	27/ 2700 K	07 750 lumens	4AR Clear	(blank) Self-flanged	LSS Semi-specular	MVOLT
	30/ 3000 K	10 1000 lumens	4PR Pewter	FL Flangeless	LD Matte diffuse	120
	35/ 3500 K	15 1500 lumens	4WTR Wheat			277
	40/ 4000 K	20 2000 lumens	4GR Gold			347 ²
	50/ 5000 K	25 2500 lumens	4WR ¹ White			
			30 3000 lumens	4BR ¹ Black		

Driver	Options
GZ10 0-10V driver dims to 10%	SF Single fuse. Please specify 120V or 277V.
GZ1 0-10V driver dims to 1%	TRW⁶ White painted flange
EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	TRBL⁷ Black painted flange
EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	ELR⁸ Emergency battery pack with remote test switch
EZB eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	ELRSD Emergency battery pack with self-diagnostics, remote test switch
EDAB⁴ eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	E10WCP Emergency battery pack, 10W Constant Power, CA Title 20 compliant
EDXB⁴ eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual .	NPP16D⁹ nLight [®] network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
EXA1 XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%. Refer to XPoint tech sheet.	NPP16DER⁹ nLight [®] network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.
EXAB XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. Refer to XPoint tech sheet.	NPS80EZ⁹ nLight [®] dimming pack controls 0-10V eldoLED drivers (EZ_).
ECOS2⁵ Lutron [®] Hi-Lume [®] 2-wire forward-phase driver. 120V only. Minimum dimming level 1%. Minimum lumen 1000/ Maximum lumen 3000.	NPS80EZER⁹ nLight [®] dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit.
ECOS3^{4,5} Lutron [®] Hi-Lume [®] 3-wire or EcoSystem [®] dimming driver. Minimum dimming level 1%. Minimum lumen 1000/ Maximum lumen 4500.	N80¹⁰ nLight [®] Lumen Compensation
	BGTD Bodine generator transfer device. Please specify 120V or 277V.
	CRI90 High CRI (90+)
	CP¹¹ Chicago plenum. Please specify 120V or 277V.
	RRL RELOC [®] -ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature.
	NLTAIR2¹² nLight [®] Air enabled

ORDERING NOTES

- Not available with finishes.
- Not available with EL or ELR options.
- Refer to [TECH-240](#) for compatible dimmers.
- Not available with nLight[®] and X Point options.
- Specify voltage. ECOS2 not available in 277V.
- Not available with white reflector. Not applicable with FL option.
- Not available with black reflector. Not applicable with FL option.
- For dimensional changes, refer to [TECH-140](#). Access above ceiling required. Not available with 347V.
- For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER.
- ELR not available. CP-2500 lumen max. CP, ECOS2/ECOS3 with EL-1500 lumen max.
- Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NP-S80EZER, NPP16D, NPP16DER or N80 options.



6" Evo[®] SQLW LED SQUARE LENSED WALLWASH

Maximum order quantity is 50 units



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: EVO SQLW 35/150 6AR 120 LSS MVOLT EZ1

Series	Color temperature	Nominal lumen values			Reflector/Flange color		Trim style	
EVO SQLW	27/ 2700 K	10	1000 lumens	35	3500 lumens	6AR	Clear	(blank) Self-flanged
	30/ 3000 K	15	1500 lumens	40	4000 lumens	6PR	Pewter	FL Flangeless
	35/ 3500 K	20	2000 lumens	45	4500 lumens	6WTR	Wheat	
	40/ 4000 K	25	2500 lumens	50	5000 lumens	6GR	Gold	
	50/ 5000 K	30	3000 lumens	60	6000 lumens	6WR¹	White	
							6BR¹	Black

Finish	Voltage	Driver ³			
LSS Semi-specular	MVOLT	GZ10	0-10V driver dims to 10%	EDXB^{4,5}	DMX with RDM (remote device management) eldoLED driver with smooth and flicker-free deep dimming performance to dark. Refer to DMXR Manual.
LD Matte-dif-fuse	120	GZ1	0-10V driver dims to 1%	EXA1	XPoint Wireless, 0-10V eldoLED driver with smooth and flicker-free deep dimming performance down to 1%
	277	EZ10	0-10V eldoLED driver with smooth and flicker-free deep dimming performance down to 10%	EXAB	XPoint Wireless, 0-10V eldoLED driver with smooth and flicker-free deep dimming performance to dark
	347²	EZ1	0-10V eldoLED driver with smooth and flicker-free deep dimming performance down to 1%	ECOS2^{4,5}	Lutron® Hi-Lume® 2-wire forward-phase driver. Minimum dimming level 1%
		EZB	0-10V eldoLED driver with smooth and flicker-free deep dimming performance to dark	ECOS3^{4,5}	Lutron® Hi-Lume® 3-wire or EcoSystem® driver. Minimum dimming level 1%
		EDAB⁴	DALI eldoLED driver with smooth and flicker-free deep dimming performance to dark		

Options	
SF	Single fuse. Specify 120V or 277V.
TRW⁶	White painted flange
TRBL⁷	Black painted flange
ELR⁸	Emergency battery pack with remote test switch
ELRSD	Emergency battery pack with self-diagnostics, remote test switch
E10WCP	Emergency battery pack, 10W Constant Power, CA Title 20 compliant
NPP16D⁹	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
NPP16DER⁹	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.
NPS80EZ⁹	nLight® dimming pack controls 0-10V eldoLED drivers (EZ_).
NPS80EZER⁹	nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit.
N80¹⁰	nLight® Lumen Compensation
BGTD	Bodine generator transfer device. Specify 120V or 277V.
CP¹¹	Chicago plenum. Specify 120V or 277V.
CRI90	High CRI (90+)
RRL_	RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature.
HAO¹²	HAO High ambient option (40C)
NLTAIR2¹³	nLight® Air enabled

ORDERING NOTES

- Not available with finishes
- Not available with emergency battery pack options.
- Refer to [TECH-240](#) for compatible dimmers.
- Not available with nLight®.
- 120V only.
- Not applicable with WR or FL option.
- Not applicable with BR or FL option.
- For dimensional changes, refer to [TECH-140](#).
- Specify voltage 120 or 277V. ER for use with generator supply power. Will require an emergency hot feed and normal hot feed.
- Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZ ER. Only available with EZ10 and EZ1 drivers.
- 12,000lm max with EL or nLight® options. 5,000lm max with Lutron drivers and EL. Not available with ELR, HAO, EXA1, or EXAB options.
- Max 6000lm.
- Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NP-P16D, NPP16DER or N80 options.



4" Evo® WW ROUND LED WALLWASH

Maximum order quantity is 100 units; 50 for Chicago Plenum



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

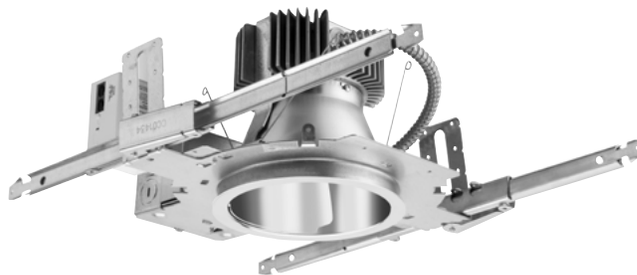
EXAMPLE: EVO WW 35/10 4AR LSS MVOLT EZ1

Series	Type	Color temperature	Nominal lumen values	Aperture/Trim color	Finish	Voltage
EVO	WW Wallwash	27/ 2700 K	07 750 lumens	4AR Clear	LSS Semi-specular	MVOLT
	CWW Corner Wallwash	30/ 3000 K	10 1000 lumens	4PR Pewter	LD Matte diffuse	120
	DWW Double Wallwash	35/ 3500 K	15 1500 lumens	4WTR Wheat	LS Specular	277
		40/ 4000 K	20 2000 lumens	4GR Gold		347 ²
		50/ 5000 K	25 2500 lumens	4WR ¹ White		
				30 3000 lumens	4BR ¹ Black	

Driver ³	Options
GZ10 0-10V driver dims to 10%	SF Single fuse. Specify 120V or 277V.
GZ1 0-10V driver dims to 1%	TRW⁶ White painted flange
EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	TRBL⁷ Black painted flange
EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	EL⁸ Emergency battery pack with integral test switch
EZB eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	ELR⁸ Emergency battery pack with remote test switch
EDAB eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	ELRSD Emergency battery pack with self-diagnostics, remote test switch
EDXB eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual .	E10WCP Emergency battery pack, 10W Constant Power, CA Title 20 compliant
EXA1 XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%. Refer to XPoint tech sheet.	NPP16D⁹ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
EXAB XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. Refer to XPoint tech sheet.	NPP16DER⁹ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.
ECOS2^{4,5} Lutron® Hi-Lume® 2-wire forward-phase driver. 120V only. Minimum dimming level 1%. Minimum lumen 1000/Maximum lumen 3000.	NPS80EZ⁹ nLight® dimming pack controls 0-10V eldoLED drivers.
ECOS3^{4,5} Lutron® Hi-Lume® 3-wire or EcoSystem® dimming driver. Minimum dimming level 1%. Minimum lumen 1000/Maximum lumen 4500.	NPS80EZER⁹ nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures on emergency circuit.
	BGTD Bodine generator transfer device. Specify 120V or 277V.
	CR190 High CRI (90+)
	CP¹⁰ Chicago plenum. Specify 120V or 277V.
	RRL RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature.
	NLTAIR2¹¹ nLight® Air enabled

ORDERING NOTES

- Not available with finishes.
- Not available with EL or ELR options.
- Refer to [TECH-240](#) for compatible dimmers.
- Not available with nLight® and X Point options.
- Specify voltage. ECOS2 not available in 277V.
- Not available with white reflector.
- Not available with black reflector.
- For dimensional changes, refer to [TECH-140](#). Access above ceiling required. Not available with 347V.
- For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- ELR not available. CP, ECOS2/ECOS3 with EL-2000 lumen max.
- Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NP-S80EZER, NPP16D, NPP16DER or N80 options.



6" Evo® WW
ROUND LED WALLWASH

Maximum order quantity is 100 units; 50 for Chicago Plenum



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: EVO WW 35/150 6AR MWD LSS MVOLT EZ1

Series	Type	Color temperature	Nominal lumen values	Reflector/Flange color	Finish		
EVO	WW Wallwash	27/ 2700 K	10 1000 lumens 50 5000 lumens	6AR Clear 6WR ² White	LSS Semi-specular		
		30/ 3000 K	15 1500 lumens 60 6000 lumens				
	CWW ¹ Corner Wallwash	35/ 3500 K	20 2000 lumens 80 8000 lumens			6PR Pewter 6BR ² Black	LD Matte-diffuse
		40/ 4000 K	25 2500 lumens 100 10000 lumens			6WTR Wheat 6WRAMF ² White antimicrobial	LS Specular
	DWW ¹ Double Wallwash	50/ 5000 K	30 3000 lumens 120 12000 lumens			6GR Gold	
			35 3500 lumens 150 15000 lumens				
			40 4000 lumens 175 17500 lumens				
			45 4500 lumens				

Voltage	Driver ⁴		
MVOLT 120 277 347 ³	GZ10	0-10V driver dims to 10%	EXA1 XPoint Wireless, 0-10V eldoLED driver with smooth and flicker-free deep dimming performance down to 1% EXAB XPoint Wireless, 0-10V eldoLED driver with smooth and flicker-free deep dimming performance to dark ECOS2 ^{5,6,7} Lutron® Hi-Lume® 2-wire forward-phase driver. Minimum dimming level 1% ECOS3 ^{5,6,7} Lutron® Hi-Lume® 3-wire or EcoSystem® driver. Minimum dimming level 1%
	GZ1	0-10V driver dims to 1%	
	EZ10	0-10V eldoLED driver with smooth and flicker-free deep dimming performance down to 10%	
	EZ1	0-10V eldoLED driver with smooth and flicker-free deep dimming performance down to 1%	
	EZB	0-10V eldoLED driver with smooth and flicker-free deep dimming performance to dark	
	EDAB ⁵	DALI eldoLED driver with smooth and flicker-free deep dimming performance to dark	
	EDXB ^{5,6}	MX with RDM (remote device management) eldoLED driver with smooth and flicker-free deep dimming performance to dark. Refer to DMXR Manual .	

Options		
SF	Single fuse. Specify 120V or 277V.	NPS80EZ ¹¹ nLight® dimming pack controls 0-10V eldoLED drivers (EZ_).
TRW ⁸	White painted flange	NPS80EZER ¹¹ nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit.
TRBL ⁹	Black painted flange	N80 ¹² nLight® Lumen Compensation.
EL ¹⁰	Emergency battery pack with integral test switch	BGTD Bodine generator transfer device. Specify 120V or 277V.
ELR ¹⁰	Emergency battery pack with remote test switch	CRI90 High CRI (90+)
ELRSD	Emergency battery pack with self-diagnostics, remote test switch	CP ¹³ Chicago plenum. Specify 120V or 277V.
E10WCP	Emergency battery pack, 10W Constant Power, CA Title 20 compliant	RRL ___ RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature.
NPP16D ⁹	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).	HAO ¹⁴ HAO High ambient option (40C)
NPP16DER ⁹	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.	NLTAIR2 ¹⁵ nLight® Air enabled

ORDERING NOTES

- | | |
|--|--|
| 1. Only available 1000lm-4500lm. | 9. Not applicable with BR or FL option. |
| 2. Not available with finishes. | 10. For dimensional changes, refer to TECH-140 . |
| 3. Not available with emergency battery pack options. | 11. Specify voltage. ER for use with generator supply power. Will require an emergency hot feed and normal hot feed. |
| 4. Refer to TECH-240 for compatible dimmers. | 12. Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZ ER. Only available with EZ10 and EZ1 drivers. |
| 5. Not available with nLight®. | 13. 12,000lm max with EL or nLight® options. 5,000lm max with Lutron drivers and EL. Not available with ELR, HAO, EXA1, or EXAB options. |
| 6. Not available 17,500lm. | 14. Only available 5000lm -15,000lm with eldoLED drivers. |
| 7. 120V only. | 15. Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options. |
| 8. Not applicable with WR or FL option. | |



8" Evo® WW
ROUND LED WALLWASH

Maximum order quantity is 100 units; 50 for Chicago Plenum



DS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: EVO WW 35/20 8AR LSS MVOLT EZ1

Series	Type	Color temperature	Nominal lumen values	Aperture/Trim color	Finish	Voltage
EVO	WW	27/ 2700 K	20 2000 lumens	8AR Clear	LSS Semi-specular	120
		30/ 3000 K	25 2500 lumens	8PR Pewter	LD Matte diffuse	277
		35/ 3500 K	30 3000 lumens	8WTR Wheat	LS Specular	347²
		40/ 4000 K		8GR Gold 8WR¹ White 8BR¹ Black		

Driver ³	Options
GZ10 0-10V driver dims to 10%	SF Single fuse. Specify 120V or 277V.
GZ1 0-10V driver dims to 1%	TRW⁶ White painted flange
EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	TRBL⁷ Black painted flange
EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	EL⁸ Emergency battery pack with integral test switch
EZB eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	ELR⁹ Emergency battery pack with remote test switch
EDAB⁴ eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	ELSD Emergency battery pack with self-diagnostics, integral test switch
EDXB⁴ eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual .	ELRSD Emergency battery pack with self-diagnostics, remote test switch
EXA1 XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%. Refer to XPoint tech sheet.	E10WCP Emergency battery pack, 10W Constant Power, CA Title 20 compliant
EXAB XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. Refer to XPoint tech sheet.	NPP16D⁹ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
ECOS2^{4,5} Lutron® Hi-Lume® 2-wire forward-phase driver.120V only. Minimum dimming level 1%.	NPP16DER⁹ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.
ECOS3^{4,5} Lutron® Hi-Lume® 3-wire or EcoSystem dimming driver. Minimum dimming level 1%.	NPS80EZ⁹ nLight® dimming pack controls 0-10V eldoLED drivers (EZ).
	NPS80EZER⁹ nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit.
	N80¹⁰ nLight® Lumen Compensation
	BGTD Bodine generator transfer device. Specify 120V or 277V.
	CR190 High CRI (90+)
	CP¹¹ Chicago plenum. Specify 120V or 277V.
	RRL__ RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature.
	NLTAIR2¹² nLight® Air enabled

ORDERING NOTES

- | | |
|--|--|
| 1. Not available with finishes. | 7. Not available with black reflector |
| 2. Not available with EL or ELR options. | 8. For dimensional changes, refer to TECH-140 . Not available with 347V. |
| 3. Refer to TECH-240 for compatible dimmers. | 9. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed. |
| 4. Not available with nLight® and XPoint options. | 10. Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER. |
| 5. Specify voltage. | 11. ELR not available. |
| 6. Not available with white reflector. | 12. Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NP-16DER or N80 options. |



2" INCITO®
ROUND LED DOWNLIGHT

Maximum order quantity is 50 units



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: ICD 35/10 2AR LSS 20D MVOLT UGZ

Series	Color temperature	Nominal lumen values	Aperture/Trim color	Trim Style	Finish	Beam
ICD	27/ 2700 K	05 500 lumens	2AR Clear	(blank) Self-flanged FL Flangeless	LSS Semi-specular LD Matte diffuse	15D 15° beam angle
	30/ 3000 K	07 750 lumens	2PR Pewter			20D 20° beam angle
	35/ 3500 K	10 1000 lumens	2WTR Wheat			25D 25° beam angle
	40/ 4000 K	15¹ 1500 lumens	2GR Gold			30D 30° beam angle
			2WR² White			35D 35° beam angle
			2BR² Black			40D 40° beam angle
						45D 45° beam angle
						50D 50° beam angle
						55D 55° beam angle
						3515D Elliptical 35° x 15° beam angle
			5020D Elliptical 50° x 20° beam angle			
			5060D Elliptical 50° x 60° beam angle			
			6070D Elliptical 60° x 70° beam angle			

Voltage	Driver	Options
MVOLT³ 120 277 347⁴	UGZ⁵ Universal dimming to 1% (0-10V, 120V TRIAC or ELV)	SF^{5,6} Single fuse TRW^{7,8} White painted flange TRBL^{8,9} Black painted flange CP¹ Chicago plenum NPP16D^{5,6,10} nLight® network power/relay pack with 0-10V dimming. NPP16DER^{5,6,10} nLight® network power/relay pack with 0-10V dimming. ER control fixtures on emergency circuit.
		CR190 High CRI (90+) HAO¹ High ambient (40°C) ICAT¹ IC/Airtight housing construction NCH Structural reinforcement pan

ACCESSORIES order as separate catalog numbers (shipped separately)

OPTC2¹¹ Additional optics available for field installation	HS258 2-5/8" Hole saw
OPTC2 KIT Kit including a field interchangeable optic for each of the 13 preset beam distribution patterns	HS234FL 2-3/4" Hole saw for flangeless trim option

ORDERING NOTES

- | | |
|---|--|
| 1. 1500lm not available with CP, ICAT, or HAO. | 6. Must specify 120, 277, or 347V. |
| 2. Not available with finishes. | 7. Not specifiable with WR reflector. |
| 3. Multi-volt 120-277V. | 8. Not available with flangeless (FL) trim style. |
| 4. Device must be remote mounted. Will not be factory installed. Access required to location of remote mounted device. | 9. Not specifiable with BR reflector. |
| 5. Refer to TECH SHEET 240 for full list of recommended compatible dimmers. Control system electrical load, and protocol may limit minimum dim level. | 10. Access to nPod necessary for servicing. |
| | 11. Must specify desired optical distribution from available options in "Beam" column. i.e. OPTC2 15D or OPTC2 3515D. Includes additional capture rings. |



4" INCITO® ROUND LED DOWNLIGHT

Maximum order quantity is 50 units



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: ICO 30/20 4AR LD 20D 120 EZB

Series	Color temperature	Nominal delivered lumen values				Aperture/Trim color		Trim Style		Finish		Beam			
ICO	27/ 2700 K	05	500 lumens	25	2500 lumens	4AR	Clear	(blank)	Self-flanged	LSS	Semi-specular	10D ²	10° beam angle	40D	40° beam angle
	30/ 3000 K	07	750 lumens	30	3000 lumens	4PR	Pewter	FL	Flangeless	LD	Matte diffuse	15D	15° beam angle	45D	45° beam angle
	35/ 3500 K	10	1000 lumens	35	3500 lumens	4WTR	Wheat					20D	20° beam angle	50D	50° beam angle
	40/ 4000 K	12	1250 lumens	40	4000 lumens	4WR ¹	White					25D	25° beam angle	60D	60° beam angle
		15	1500 lumens	45	4500 lumens	4BR ¹	Black					30D	30° beam angle	65D	65° beam angle
		20	2000 lumens										35D	35° beam angle	

Voltage	Driver	Options			
120	GZ10 0-10V driver dims to 10%	SF	Single fuse	NPP16D ⁹	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
277	GZ1 0-10V driver dims to 1%	TRW ⁶	White painted flange	NPP16DER ⁹	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.
347 ³	EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	TRBL ⁷	Black painted flange	NPS80EZ ⁹	nLight® dimming pack controls 0-10V eldoLED drivers.
	EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	ELR ⁸	Emergency battery pack with remote test switch, CEC compliant	NPS80EZER ⁹	nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures on emergency circuit.
	EZB eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	CP	Chicago plenum. Specify 120V or 277V	LTV1 ¹⁰	Lutron ECOSystem interface for compatibility with 0-10V EZ10, EZ1 or EZB.
	EDAB ⁴ eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	CR190	High CRI (90+)	RRL	RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature.
	EDXB ⁵ eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual .				

ACCESSORIES order as separate catalog numbers (shipped separately)

OPTC4 Additional optics for field installation. Specify desired optical distribution from available options in "Beam" option column in the ordering tree. i.e. OPTC4 20D.

ORDERING NOTES

- Not available with finishes.
- Only available 1500lm and below.
- Not available with ELR emergency option.
- Maximum lumen 4000.
- 1500-4000 lumen only.
- Not required for WR reflector. Not applicable with FL option.
- Not required for BR reflector. Not applicable with FL option.
- Must specify 120 or 277V. Not available with 347V. Above ceiling access required for use with ELR option
- For use with generator supply EM power. Will require an emergency hot feed and normal hot feed
- Shipped installed from the factory.



6" INCITO® ROUND LED DOWNLIGHT

Maximum order quantity is 50 units



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: ICO 30/50 6ARFL LD 20D 120 EZB

Series	Color temperature	Nominal delivered lumen values ¹				Aperture/Trim color		Trim style		Finish		Beam		Voltage
ICO	27/ 2700 K	20	2000 lumens	55	5500 lumens	6AR	Clear	(blank)	Self-flanged	LSS	Semi-specular	20D	20° beam angle	120
	30/ 3000 K	25	2500 lumens	60	6000 lumens	6PR	Pewter	FL	Flangeless	LD	Matte diffuse	25D	25° beam angle	277
	35/ 3500 K	30	3000 lumens	65	6500 lumens	6WTR	Wheat					30D	30° beam angle	347 ³
	40/ 4000 K	35	3500 lumens	70	7000 lumens	6GR	Gold					35D	35° beam angle	
		40	4000 lumens	75	7500 lumens	6WR ²	White					40D	40° beam angle	
		45	4500 lumens	80	8000 lumens	6BR ²	Black					45D	45° beam angle	
		50	5000 lumens	85	8500 lumens							55D	55° beam angle	
												60D	60° beam angle	
												65D	65° beam angle	
												70D	70° beam angle	

Driver	Options
EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min. EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min. EZB eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. EDAB eldoLED SOLOdrive DALI. Logarithmic dimming to <1%. EDXB eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual .	SF Single fuse TRW⁴ White painted flange TRBL⁵ Black painted flange ELR⁶ Emergency battery pack with remote test switch, CEC compliant CP⁷ Chicago plenum BGTD Bodine generator transfer device CR190 High CRI (90+)
	HAO High ambient capability up to 40°C. Fixture height is 10-3/8" NPS80EZ nLight® dimming pack controls 0-10V eldoLED drivers. NPS80EZ ER⁸ nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures on emergency circuit. LTVI⁹ Lutron ECOSystem interface for compatibility with 0-10V EZ10, EZ1 or EZB. RRL__ RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature. Available only in RRLA, RRLB, RRLAE, and RRLC12S.

ACCESSORIES order as separate catalog numbers (shipped separately)

SCA Sloped ceiling adapter. Degree of slope must be specified (5D, 10D, 15D, 20D, 25D, 30D). Ex: SCA6 10D. Refer to [TECH-190](#).

ORDERING NOTES

- Nominal downlight lumens.
- Not available with finishes. Not available with flangeless (FL) trim style.
- Add 2" to overall height.
- Not available with white reflector. Not applicable with FL option.
- Not available with black reflector. Not applicable with FL option.
- For dimensional changes, refer to [TECH-140](#). Not available with CP option. Must specify 120V or 277V. Not available with 347V.
- Chicago plenum available 7500 lumens and below.
- For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- Shipped installed from the factory. Not available with CP.



2" INCITO® ADJ ROUND LED ADJUSTABLE

Maximum order quantity is 25 units



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: ICO ADJ 35/10 2AR LSS 20D MVOLT UGZ

Series	Color temperature	Nominal lumen values ¹	Aperture/Trim color	Trim Style	Finish	Beam
ICO ADJ	27/ 2700 K	05 500 lumens	2AR Clear	(blank) Self-flanged	LSS Semi-specular	15D 15° beam angle
	30/ 3000 K	07 750 lumens	2PR Pewter	FL Flangeless	LD Matte diffuse	20D 20° beam angle
	35/ 3500 K	10 1000 lumens	2WTR Wheat			25D 25° beam angle
	40/ 4000 K	15 ² 1500 lumens	2GR Gold			30D 30° beam angle
			2WR ³ White			35D 35° beam angle
			2BR ³ Black			40D 40° beam angle
						45D 45° beam angle
						3515D Elliptical 35° x 15° beam angle
						5020D Elliptical 50° x 20° beam angle
						5060D Elliptical 50° x 60° beam angle
						6070D Elliptical 60° x 70° beam angle

Voltage	Driver	Options
MVOLT ⁴ 120 277	UGZ ⁵ Universal dimming to 1% (0-10V, 120V TRIAC or ELV)	SF ^{6,7} Single fuse TRW ^{8,9} White painted flange TRBL ^{9,10} Black painted flange CP ² Chicago plenum NPP16D ^{6,7,11} nLight® network power/relay pack with 0-10V dimming. NPP16DER ^{6,7,11} nLight® network power/relay pack with 0-10V dimming. ER control fixtures on emergency circuit.
		CRI90 High CRI (90+) HAO ² High ambient (40°C) ICAT ² IC/Airtight housing construction NCH Structural reinforcement pan

ACCESSORIES order as separate catalog numbers (shipped separately)

OPTC2 ¹² OPTC2 KIT	Additional optics available for field installation Kit including a field interchangeable optic for each of the 13 preset beam distribution patterns	HS258 2-5/8" Hole saw HS234FL 2-3/4" Hole saw for flangeless trim option AW50 Allen wrench (.050") for adjusting tilt
----------------------------------	--	---

ORDERING NOTES

- Nominal lumen values at 0° tilt, 30° beam.
- 1500lm not available with CP, ICAT, or HAO.
- Not available with finishes.
- Multi-volt 120-277V.
- Refer to [TECH SHEET 240](#) for full list of recommended compatible dimmers. Control system electrical load, and protocol may limit minimum dim level.
- Device must be remote mounted. Will not be factory installed. Access required to location of remote mounted device.
- Must specify 120, 277, or 347V.
- Not specifiable with WR reflector.
- Not available with flangeless (FL) trim style.
- Not specifiable with BR reflector.
- Access to nPod necessary for servicing.
- Must specify desired optical distribution from available options in "Beam" column. i.e. OPTC2 15D or OPTC2 3515D. Includes additional capture rings.



4" INCITO® ADJ ROUND LED ADJUSTABLE

Maximum order quantity is 25 units



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: ICO ADJ 30/15 4ACT30 LSS 20D 120 EZB

Series	Color temperature	Nominal lumen values ¹	Aperture/Trim color	Type	Finish	
ICO ADJ	27/ 2700 K	05 500 lumens	25 2500 lumens	4AC Clear	T00 Cut for angles 0°-15°	LSS Semi-specular
	30/ 3000 K	07 750 lumens	30 3000 lumens	4PC Pewter	T30 Cut for angles 15°-30°	LD Matte diffuse
	35/ 3500 K	10 1000 lumens	35 3500 lumens	4WTC Wheat	T40 Cut for angles 25°-40°	
	40/ 4000 K	12 1250 lumens	40 4000 lumens	4GC Gold		
		15 1500 lumens	45 4500 lumens	4WC ² White		
		20 2000 lumens		4BC ² Black		

Beam	Voltage	Driver	Options
10D ³ 10° beam angle	120	GZ10 0-10V driver dims to 10%	SF Single fuse
15D 15° beam angle	277	GZ1 0-10V driver dims to 1%	TRW ⁵ White painted flange
20D 20° beam angle	347	EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	TRBL ⁶ Black painted flange
25D 25° beam angle		EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	CRI90 High CRI (90+)
30D 30° beam angle		EZB eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	NPP16D ⁷ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
35D 35° beam angle		EDAB eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	NPP16DER ⁷ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.
40D 40° beam angle		EDXB ⁴ eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual .	NPS80EZ nLight® dimming pack controls 0-10V eldoLED drivers.
45D 45° beam angle			NPS80EZER ⁷ nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures on emergency circuit.
50D 50° beam angle			LTVI ⁸ Lutron ECOSystem interface for compatibility with 0-10V EZ10, EZ1 or EZB.
			RRL__ RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature.

ACCESSORIES order as separate catalog numbers (shipped separately)

OPTC4 Additional optics for field installation. Specify desired optical distribution from available options in "Beam" option column in the ordering tree. i.e. OPTC4 20D.

ORDERING NOTES

- Nominal downlight lumens.
- Not available with finishes.
- Only available 1500 lumens and below.
- 1500lm and above only.
- Not configurable with white reflector.
- Not configurable with black reflector.
- For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- Shipped installed from the factory.



6" INCITO® ADJ ROUND LED ADJUSTABLE

Maximum order quantity is 25 units



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: ICO ADJ 35/50 6ACT00 20D 120 EZ10

Series	Color temperature	Nominal lumen values ¹	Aperture/Trim color	Type	Trim Style	Finish
ICO ADJ	27/ 2700 K	20 2000 lumens	6AC Clear	T00 Cut for angles 0°-20°	(blank) Self-flanged	LSS Semi-specular
	30/ 3000 K	25 2500 lumens	6PC Pewter	T20 Cut for angles 20°-40°	FL Flangeless	LD Matte diffuse
	35/ 3500 K	30 3000 lumens	6WTC Wheat			
	40/ 4000 K	35 3500 lumens	6GR Gold			
		40 4000 lumens	6WC ² White			
		45 4500 lumens	6BC ² Black			
		50 5000 lumens				
		55 5500 lumens				
		60 6000 lumens				
		65 6500 lumens				
		70 7000 lumens				
		75 7500 lumens				
		80 8000 lumens				
		85 8500 lumens				

Beam	Voltage	Driver	Options
20D 20° beam angle	120	EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	SF Single fuse
25D 25° beam angle	277	EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	TRW ³ White painted flange
30D 30° beam angle	347		TRBL ⁴ Black painted flange
35D 35° beam angle		EZB eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	ELR ⁵ Emergency battery pack with remote test switch, CEC compliant
40D 40° beam angle			NPS80EZ nLight® dimming pack controls 0-10V eldoLED drivers.
45D 45° beam angle		EDAB eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	NPS80EZ ER ⁶ nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures on emergency circuit.
55D 55° beam angle			LTVI ⁷ Lutron ECOSystem interface for compatibility with 0-10V EZ10, EZ1 or EZB.
		EDXB eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual .	RRL RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature. Available only in RRLA, RRLB, RRLAE, and RRLC12S.
			CRI90 High CRI (90+)

ORDERING NOTES

- Nominal downlight lumens.
- Not available with finishes. Not available with flangeless (FL) trim style.
- Not configurable for WC reflector.
- Not configurable for BC reflector.
- Top access required. Must Specify 120 or 277 volt. Not available with 347 volt.
- For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- Shipped installed from the factory.



2" INCITO® ADJL ROUND LED LENSED ADJUSTABLE

Maximum order quantity is 25 units



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: ICO ADJL 35/10 2AR LSS 20D MVOLT UGZ

Series	Color temperature	Nominal lumen values ¹	Aperture/Trim color	Trim Style	Finish	Beam
ICO ADJL	27/ 2700 K	05 500 lumens	2AR Clear	(blank) Self-flanged	LSS Semi-specular	15D 15° beam angle
	30/ 3000 K	07 750 lumens	2PR Pewter	FL Flangeless	LD Matte diffuse	20D 20° beam angle
	35/ 3500 K	10 1000 lumens	2WTR Wheat			25D 25° beam angle
	40/ 4000 K	15 ² 1500 lumens	2GR Gold			30D 30° beam angle
			2WR ³ White			35D 35° beam angle
			2BR ³ Black			40D 40° beam angle
						45D 45° beam angle
						3515D Elliptical 35° x 15° beam angle
						5020D Elliptical 50° x 20° beam angle
						5060D Elliptical 50° x 60° beam angle
						6070D Elliptical 60° x 70° beam angle

Voltage	Driver	Options
MVOLT ⁴ 120 277	UGZ ⁵ Universal dimming to 1% (0-10V, 120V TRIAC or ELV)	SF ^{6,7} Single fuse TRW ^{8,9} White painted flange TRBL ^{9,10} Black painted flange CP ² Chicago plenum NPP16D ^{6,7,11} nLight® network power/relay pack with 0-10V dimming. NPP16DER ^{6,7,11} nLight® network power/relay pack with 0-10V dimming. ER control fixtures on emergency circuit.
		CR190 High CRI (90+) HAO ² High ambient (40°C) ICAT ² IC/Airtight housing construction NCH Structural reinforcement pan

ACCESSORIES order as separate catalog numbers (shipped separately)

OPTC2 ¹² OPTC2 KIT	Additional optics available for field installation Kit including a field interchangeable optic for each of the 13 preset beam distribution patterns	HS258 2-5/8" Hole saw HS234FL 2-3/4" Hole saw for flangeless trim option AW50 Allen wrench (.050") for adjusting tilt
----------------------------------	--	---

ORDERING NOTES

- Nominal lumen values at 0° tilt, 30° beam.
- 1500lm not available with CP, ICAT, or HAO.
- Not available with finishes.
- Multi-volt 120-277V.
- Refer to [TECH SHEET 240](#) for full list of recommended compatible dimmers. Control system electrical load, and protocol may limit minimum dim level.
- Device must be remote mounted. Will not be factory installed. Access required to location of remote mounted device.
- Must specify 120, 277, or 347V.
- Not specifiable with WR reflector.
- Not available with flangeless (FL) trim style.
- Not specifiable with BR reflector.
- Access to nPod necessary for servicing.
- Must specify desired optical distribution from available options in "Beam" column. i.e. OPTC2 15D or OPTC2 3515D. Includes additional capture rings.



2" INCITO® LW ROUND LED LENSED WALLWASH

Maximum order quantity is 50 units



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: ICD LW 35/10 2AR LSS MVOLT UGZ

Series	Color temperature	Nominal lumen values	Aperture/Trim color	Trim Style	Finish
ICD LW	27/ 2700 K	05 500 lumens	2AR Clear	(blank) Self-flanged	LSS Semi-specular
	30/ 3000 K	07 750 lumens	2PR Pewter	FL Flangeless	LD Matte diffuse
	35/ 3500 K	10 1000 lumens	2WTR Wheat		
	40/ 4000 K	15 ¹ 1500 lumens	2GR Gold		
			2WR ² White		
			2BR ² Black		

Voltage	Driver	Options
MVOLT ³ 120 277	UGZ ⁴ Universal dimming to 1% (0-10V, 120V TRIAC or ELV)	SF ^{5,6} Single fuse TRW ^{7,8} White painted flange TRBL ^{8,9} Black painted flange CP ¹ Chicago plenum NPP16D ^{5,6,10} nLight® network power/relay pack with 0-10V dimming. NPP16DER ^{5,6,10} nLight® network power/relay pack with 0-10V dimming. ER control fixtures on emergency circuit.
		CRI90 High CRI (90+) HAO ¹ High ambient (40°C) ICAT ¹ IC/Airtight housing construction NCH Structural reinforcement pan

ACCESSORIES order as separate catalog numbers (shipped separately)

HS258	2-5/8" Hole saw	HS234FL	2-3/4" Hole saw for flangeless trim option
-------	-----------------	---------	--

ORDERING NOTES

- 1500lm not available with CP, ICAT, or HAO.
- Not available with finishes.
- Multi-volt 120-277V.
- Refer to [TECH SHEET 240](#) for full list of recommended compatible dimmers. Control system electrical load, and protocol may limit minimum dim level.
- Device must be remote mounted. Will not be factory installed. Access required to location of remote mounted device.
- Must specify 120, 277, or 347V.
- Not specifiable with WR reflector.
- Not available with flangeless (FL) trim style.
- Not specifiable with BR reflector.
- Access to nPod necessary for servicing.



2" INCITO® SQUARE LED DOWNLIGHT

Maximum order quantity is 50 units

PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: ICO SQ 35/10 2AR LSS 20D MVOLT UGZ

Series	Color temperature	Nominal lumen values	Aperture/Trim color	Trim Style	Finish	Beam
ICO SQ	27/ 2700 K	05 500 lumens	2AR Clear	(blank) Self-flanged	LSS Semi-spec-ular	15D 15° beam angle
	30/ 3000 K	07 750 lumens	2PR Pewter	FL Flangeless	LD Matte diffuse	20D 20° beam angle
	35/ 3500 K	10 1000 lumens	2WTR Wheat			25D 25° beam angle
	40/ 4000 K	15 ¹ 1500 lumens	2GR Gold			30D 30° beam angle
			2WR ² White			35D 35° beam angle
			2BR ² Black			40D 40° beam angle
						45D 45° beam angle
						50D 50° beam angle
						55D 55° beam angle
						3515D Elliptical 35° x 15° beam angle
					5020D Elliptical 50° x 20° beam angle	
					5060D Elliptical 50° x 60° beam angle	
					6070D Elliptical 60° x 70° beam angle	

Voltage	Driver	Options
MVOLT ³ 120 277	UGZ ⁴ Universal dimming to 1% (0-10V, 120V TRIAC or ELV)	SF ^{5,6} Single fuse TRW ^{7,8} White painted flange TRBL ^{8,9} Black painted flange CP ¹ Chicago plenum NPP16D ^{5,6,10} nLight® network power/relay pack with 0-10V dimming. NPP16DER ^{5,6,10} nLight® network power/relay pack with 0-10V dimming. ER control fixtures on emergency circuit.
		CR190 High CRI (90+) HAO ¹ High ambient (40°C) ICAT ¹ IC/Airtight housing construction NCH Structural reinforcement pan

ACCESSORIES order as separate catalog numbers (shipped separately)

OPTC2¹¹	Additional optics available for field installation
OPTC2 KIT	Kit including a field interchangeable optic for each of the 13 preset beam distribution patterns

ORDERING NOTES

- | | |
|---|--|
| 1. 1500lm not available with CP, ICAT, or HAO. | 6. Must specify 120, 277, or 347V. |
| 2. Not available with finishes. | 7. Not specifiable with WR reflector. |
| 3. Multi-volt 120-277V. | 8. Not available with flangeless (FL) trim style. |
| 4. Refer to TECH SHEET 240 for full list of recommended compatible dimmers. Control system electrical load, and protocol may limit minimum dim level. | 9. Not specifiable with BR reflector. |
| 5. Device must be remote mounted. Will not be factory installed. Access required to location of remote mounted device. | 10. Access to nPod necessary for servicing. |
| | 11. Must specify desired optical distribution from available options in "Beam" column. i.e. OPTC2 15D or OPTC2 3515D. Includes additional capture rings. |



4" INCITO® SQUARE LED DOWNLIGHT

Maximum order quantity is 50 units



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: **IC0 SQ 30/30 4AR LSS 20D 120 EZB**

Series	Color temperature	Nominal lumen values		Aperture/ Trim color		Trim Style		Finish		Beam	
IC0 SQ	27/ 2700 K	05 500 lumens	25 2500 lumens	4AR Clear	(blank)	Self-flanged	LSS Semi-specular	100² 10° beam angle	40D 40° beam angle		
	30/ 3000 K	07 750 lumens	30 3000 lumens	4PR Pewter	FL	Flangeless		15D 15° beam angle	45D 45° beam angle		
	35/ 3500 K	10 1000 lumens	35 3500 lumens	4WTR Wheat			LD Matte diffuse	20D 20° beam angle	50D 50° beam angle		
	40/ 4000 K	12 1250 lumens	40 4000 lumens	4GR Gold				25D 25° beam angle	60D 60° beam angle		
		15 1500 lumens	45 4500 lumens	4WR¹ White				30D 30° beam angle	65D 65° beam angle		
		20 2000 lumens		4BR¹ Black				35D 35° beam angle			

Voltage	Driver	Options
120	GZ10 0-10V driver dims to 10%	SF Single fuse Specify voltage TDL⁶ Textured diffusing lens TRW⁷ White painted flange TRBL⁸ Black painted flange CP Chicago plenum. Specify 120V or 277V CRI90 High CRI (90+)
277	GZ1 0-10V driver dims to 1%	
347³	EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	
	EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	
	EZB eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	
	EDAB eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	
EDXB⁴ eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual .		
		NPP16D⁹ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). NPP16DER⁹ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit. NPS80EZ⁹ nLight® dimming pack controls 0-10V eldoLED drivers. NPS80EZER⁹ nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures on emergency circuit. LTVI⁹ Lutron ECOSystem interface for compatibility with 0-10V EZ10, EZ1 or EZB. RRL__ RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature.

ACCESSORIES order as separate catalog numbers (shipped separately)

OPTC4 Additional optics for field installation. Specify desired optical distribution from available options in "Beam" option column in the ordering tree. i.e. OPTC4 20D.

ORDERING NOTES

- Not available with finishes.
- Only available 1500lm and below.
- Not available with ELR emergency option.
- Maximum lumen 4000.
- 1500-4000 lumen only.
- Not required for WR reflector. Not applicable with FL option.
- Not required for BR reflector. Not applicable with FL option.
- Must specify 120 or 277V. Not available with 347V. Above ceiling access required for use with ELR option.
- For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- Shipped installed from the factory.



6" INCITO® SQUARE LED DOWNLIGHT

Maximum order quantity is 50 units



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: ICO SQ 30/50 6ARFL LSS 20D 120 EZB

Series	Color temperature	Nominal lumen values ¹	Aperture/Trim color	Trim style	Finish	Beam	Voltage
ICO SQ	27/ 2700 K	25 2500 lumens	6AR Clear	(blank) Self-flanged	LSS Semi-specular	20D 20° beam angle	120
	30/ 3000 K	30 3000 lumens	6PR Pewter	FL Flangeless	LD Matte diffuse	25D 25° beam angle	277
	35/ 3500 K	35 3500 lumens	6WTR Wheat			30D 30° beam angle	347 ³
	40/ 4000 K	40 4000 lumens	6GR Gold			35D 35° beam angle	
		45 4500 lumens	6WR ² White			40D 40° beam angle	
		50 5000 lumens	6BR ² Black			45D 45° beam angle	
		55 5500 lumens				55D 55° beam angle	
		60 6000 lumens				60D 60° beam angle	
		65 6500 lumens				65D 65° beam angle	
		70 7000 lumens				70D 70° beam angle	
		75 7500 lumens					
		80 8000 lumens					
		85 8500 lumens					

Driver	Options
EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min. EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min. EZB eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. EDAB eldoLED SOLOdrive DALI. Logarithmic dimming to <1%. EDXB eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual .	SF Single fuse TRW⁴ White painted flange TRBL⁵ Black painted flange ELR⁶ Emergency battery pack with remote test switch, CEC compliant CP⁷ Chicago plenum BGTD Bodine generator transfer device CR190 High CRI (90+)
	HAO High ambient capability up to 40°C. Fixture height is 10-3/8". NPS80EZ nLight® dimming pack controls 0-10V eldoLED drivers. NPS80EZ ER⁸ nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures on emergency circuit. LTVI⁹ Lutron ECOSystem interface for compatibility with 0-10V EZ10, EZ1 or EZB. RRL RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature. Available only in RRLA, RRLB, RRLAE, and RRLC12S.

ORDERING NOTES

- Nominal downlight lumens.
- Not available with finishes. Not available with flangeless (FL) trim style.
- Add 2" to over all height.
- Not available with white reflector. Not applicable with FL option.
- Not available with black reflector. Not applicable with FL option.
- For dimensional changes, refer to [TECH-140](#). Must specify 120V or 277V. Not available with 347V.
- Chicago plenum available 7500 lumens and below.
- For use with generator supply EM power. Will require an emergency hot feed and normal hot feed
- Shipped installed from the factory. Not available with CP.



2" INCITO® SQUARE ADJ
SQUARE LED ADJUSTABLE

Maximum order quantity is 25 units



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: ICO SQADJ 35/10 2AR LSS 20D MVOLT UGZ

Series	Color temperature	Nominal lumen values	Aperture/Trim color	Trim Style	Finish	
ICO SQADJ	27/ 2700 K	05 500 lumens	2AR Clear	(blank) Self-flanged	LSS Semi-specular	15D 15° beam angle
	30/ 3000 K	07 750 lumens	2PR Pewter			20D 20° beam angle
	35/ 3500 K	10 1000 lumens	2WTR Wheat	FL Flangeless	LD Matte diffuse	25D 25° beam angle
	40/ 4000 K	15² 1500 lumens	2GR Gold			30D 30° beam angle
			2WR³ White			35D 35° beam angle
			2BR³ Black			40D 40° beam angle
						45D 45° beam angle
						3515D Elliptical 35° x 15° beam angle
						5020D Elliptical 50° x 20° beam angle
						5060D Elliptical 50° x 60° beam angle
						6070D Elliptical 60° x 70° beam angle

Voltage	Driver	Options
MVOLT⁴ 120 277	UGZ⁵ Universal dimming to 1% (0-10V, 120V TRIAC or ELV)	SF^{6,7} Single fuse TRW^{8,9} White painted flange TRBL^{9,10} Black painted flange CP² Chicago plenum NPP16D^{6,7,11} nLight® network power/relay pack with 0-10V dimming. NPP16DER^{6,7,11} nLight® network power/relay pack with 0-10V dimming. ER control fixtures on emergency circuit.
		CR190 High CRI (90+) HAO² High ambient (40°C) ICAT² IC/Airtight housing construction NCH Structural reinforcement pan

ACCESSORIES order as separate catalog numbers (shipped separately)

OPTC2¹² OPTC2 KIT	Additional optics available for field installation Kit including a field interchangeable optic for each of the 13 preset beam distribution patterns	AW50 Allen wrench (.050") for adjusting tilt
---	--	---

ORDERING NOTES

- | | |
|--|--|
| <ol style="list-style-type: none"> Nominal lumen values at 0° tilt, 30° beam. 1500lm not available with CP, ICAT, or HAO. Not available with finishes. Multi-volt 120-277V. Refer to TECH SHEET 240 for full list of recommended compatible dimmers. Control system electrical load, and protocol may limit minimum dim level. Device must be remote mounted. Will not be factory installed. Access required to location of remote mounted device. | <ol style="list-style-type: none"> Must specify 120, 277, or 347V. Not specifiable with WR reflector. Not available with flangeless (FL) trim style. Not specifiable with BR reflector. Access to nPod necessary for servicing. Must specify desired optical distribution from available options in "Beam" column. i.e. OPTC2 15D or OPTC2 3515D. Includes additional capture rings. |
|--|--|



4" INCITO® SQUARE ADJ SQUARE LED ADJUSTABLE

Maximum order quantity is 25 units



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: ICO SQADJ 30/20 4AR LSS 20D 120 EZB

Series	Color temperature	Nominal lumen values ¹	Aperture/Trim color	Trim Style	Finish	
ICO SQADJ	27/ 2700 K	05 500 lumens	25 2500 lumens	4AR Clear	(blank) Self-flanged	LSS Semi-specular
	30/ 3000 K	07 750 lumens	30 3000 lumens	4PR Pewter	FL Flangeless	LD Matte diffuse
	35/ 3500 K	10 1000 lumens	35 3500 lumens	4WTR Wheat		
	40/ 4000 K	12 1250 lumens	40 4000 lumens	4GR Gold		
		15 1500 lumens	45 4500 lumens	4WR² White		
		20 2000 lumens		4BR² Black		

Beam	Voltage	Driver	Options
10D³ 10° beam angle	120	GZ10 0-10V driver dims to 10%	SF Single fuse Specify voltage
15D 15° beam angle	277	GZ1 0-10V driver dims to 1%	TDL⁵ Textured diffusing lens
20D 20° beam angle	347	EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	TRW⁶ White painted flange
25D 25° beam angle		EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	TRBL⁷ Black painted flange
30D 30° beam angle		EZB eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	CP Chicago plenum. Specify 120V or 277V
35D 35° beam angle		EDAB eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	CRI90 High CRI (90+)
40D 40° beam angle		EDXB⁴ eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual .	NPP16D⁸ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
45D 45° beam angle			NPP16DER⁸ nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.
50D 50° beam angle			NPS80EZ nLight® dimming pack controls 0-10V eldoLED drivers.
			NPS80EZER⁸ nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures on emergency circuit.
			LTVI⁹ Lutron ECOSystem interface for compatibility with 0-10V EZ10, EZ1 or EZB.
			RRL RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature.

ACCESSORIES order as separate catalog numbers (shipped separately)

TDL⁵ Textured diffusing lens	OPTC4 Additional optics for field installation. Specify desired optical distribution from available options in "Beam" option column in the ordering tree. i.e. OPTC4 20D.
--	--

ORDERING NOTES

- Nominal downlight lumens.
- Not available with finishes.
- Only available 1500 lumens and below.
- 1500lm and above only.
- Suggested for use with luminaires adjacent to walls. To be installed by the factory, order TDL. If needed for field installation, order TDLZ accessory.
- Not configurable with white reflector.
- Not configurable with black reflector.
- For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- Shipped installed from the factory.



6" INCITO® SQUARE ADJ SQUARE LED ADJUSTABLE

Maximum order quantity is 25 units



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: **ICD 30/50 6ACT00 20D 120 EZB**

Series	Color temperature	Nominal lumen values ¹	Aperture/Trim color	Type	Trim Style	Finish	
ICD SQADJ	27/ 2700 K	25 2500 lumens	60 6000 lumens	6AC Clear	T00 Cut for angles 0°-40°	(blank) Self-flanged	
	30/ 3000 K	30 3000 lumens	65 6500 lumens	6PC Pewter		FL Flangeless	LSS Semi-specular
	35/ 3500 K	35 3500 lumens	70 7000 lumens	6WTC Wheat		LD Matte diffuse	
	40/ 4000 K	40 4000 lumens	75 7500 lumens	6GR Gold			
		45 4500 lumens	80 8000 lumens	6WC² White			
		50 5000 lumens	85 8500 lumens	6BC² Black			
		55 5500 lumens					

Beam	Voltage	Driver	Options
20D 20° beam angle	120 277	EZ10 eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	SF Single fuse
25D 25° beam angle			TRW³ White painted flange
30D 30° beam angle		EZ1 eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	TRBL⁴ Black painted flange
35D 35° beam angle			ELR⁵ Emergency battery pack with remote test switch, CEC compliant
40D 40° beam angle		EZB eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	NPS80EZ nLight® dimming pack controls 0-10V eldoLED drivers.
45D 45° beam angle			NPS80EZ ER⁶ nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures on emergency circuit.
55D 55° beam angle		EDAB eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	LTVI⁷ Lutron ECOSystem interface for compatibility with 0-10V EZ10, EZ1 or EZB.
		EDXB eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual .	RRL RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature. Available only in RRLA, RRLB, RRLAE, and RRLC12S.
		CRI90 High CRI (90+)	

ORDERING NOTES

- Nominal downlight lumens.
- Not available with finishes. Not available with flangeless (FL) trim style.
- Not configurable for WC reflector.
- Not configurable for BC reflector.
- Top access required. Must specify 120V or 277V. Not available with 347V.
- For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- Shipped installed from the factory.



2" INCITO® SQUARE ADJL SQUARE LED LENSED ADJUSTABLE

Maximum order quantity is 25 units



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: ICO SQADJL 35/10 2AR LSS 20D MVOLT UGZ

Series	Color temperature	Nominal lumen values ¹	Aperture/Trim color	Trim Style	Finish	Beam
ICO SQADJL	27/ 2700 K	05 500 lumens	2AR Clear	(blank) Self-flanged	LSS Semi-specular	15D 15° beam angle
	30/ 3000 K	07 750 lumens	2PR Pewter	FL Flangeless	LD Matte diffuse	20D 20° beam angle
	35/ 3500 K	10 1000 lumens	2WTR Wheat			25D 25° beam angle
	40/ 4000 K	15 ² 1500 lumens	2GR Gold			30D 30° beam angle
			2WR ³ White			35D 35° beam angle
			2BR ³ Black			40D 40° beam angle
						45D 45° beam angle
						3515D Elliptical 35° x 15° beam angle
						5020D Elliptical 50° x 20° beam angle
						5060D Elliptical 50° x 60° beam angle
					6070D Elliptical 60° x 70° beam angle	

Voltage	Driver	Options
MVOLT ⁴ 120 277	UGZ ⁵ Universal dimming to 1% (0-10V, 120V TRIAC or ELV)	SF ^{6,7} Single fuse TRW ^{8,9} White painted flange TRBL ^{9,10} Black painted flange CP ² Chicago plenum NPP16D ^{9,7,11} nLight® network power/relay pack with 0-10V dimming. NPP16DER ^{9,7,11} nLight® network power/relay pack with 0-10V dimming. ER control fixtures on emergency circuit.
		CR190 High CRI (90+) HAO ² High ambient (40°C) ICAT ² IC/Airtight housing construction NCH Structural reinforcement pan

ACCESSORIES order as separate catalog numbers (shipped separately)

OPTC2 ¹² OPTC2 KIT	Additional optics available for field installation Kit including a field interchangeable optic for each of the 13 preset beam distribution patterns	AW50 Allen wrench (.050") for adjusting tilt
----------------------------------	--	--

ORDERING NOTES

- Nominal lumen values at 0° tilt, 30° beam.
- 1500lm not available with CP, ICAT, or HAO.
- Not available with finishes.
- Multi-volt 120-277V.
- Refer to [TECH SHEET 240](#) for full list of recommended compatible dimmers. Control system electrical load, and protocol may limit minimum dim level.
- Device must be remote mounted. Will not be factory installed. Access required to location of remote mounted device.
- Must specify 120, 277, or 347V.
- Not specifiable with WR reflector.
- Not available with flangeless (FL) trim style.
- Not specifiable with BR reflector.
- Access to nPod necessary for servicing.
- Must specify desired optical distribution from available options in "Beam" column. i.e. OPTC2 15D or OPTC2 3515D. Includes additional capture rings.



2" INCITO® SQLW SQUARE LED LENSED WALLWASH

Maximum order quantity is 50 units



Options in green text qualify for Design2Ship—5 business days from order entry to ship.

EXAMPLE: ICO SQLW 35/10 2AR LSS MVOLT UGZ

Series	Color temperature	Nominal lumen values	Aperture/Trim color	Trim Style	Finish
ICO SQLW	27/ 2700 K	05 500 lumens	2AR Clear	(blank) Self-flanged	LSS Semi-specular
	30/ 3000 K	07 750 lumens	2PR Pewter	FL Flangeless	LD Matte diffuse
	35/ 3500 K	10 1000 lumens	2WTR Wheat		
	40/ 4000 K	15 ¹ 1500 lumens	2GR Gold		
			2WR ² White		
			2BR ² Black		

Voltage	Driver	Options
MVOLT ³ 120 277	UGZ ⁴ Universal dimming to 1% (0-10V, 120V TRIAC or ELV)	SF ^{5,6} Single fuse TRW ^{7,8} White painted flange TRBL ^{8,9} Black painted flange CP ¹ Chicago plenum NPP16D ^{5,6,10} nLight® network power/relay pack with 0-10V dimming. NPP16DER ^{5,6,10} nLight® network power/relay pack with 0-10V dimming. ER control fixtures on emergency circuit.
		CRI90 High CRI (90+) HAO ¹ High ambient (40°C) ICAT ¹ IC/Airtight housing construction NCH Structural reinforcement pan

ORDERING NOTES

- 1500lm not available with CP, ICAT, or HAO.
- Not available with finishes.
- Multi-volt 120-277V.
- Refer to [TECH SHEET 240](#) for full list of recommended compatible dimmers. Control system electrical load, and protocol may limit minimum dim level.
- Device must be remote mounted. Will not be factory installed. Access required to location of remote mounted device.
- Must specify 120, 277, or 347V.
- Not specifiable with WR reflector.
- Not available with flangeless (FL) trim style.
- Not specifiable with BR reflector.
- Access to nPod necessary for servicing.



Product Series

Design2Ship™ Program



L6 SERIES

6" LED DOWNLIGHT/WALL WASHER

Maximum order quantity is 50 units



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION Complete Catalog# Example Includes (Rough-In, option, reflector, accessory) Ordering Example: L6 08LM 35K MVOLT G4 80CRI ZT LDI HW CS PF HBTL

ROUGH-IN

Series	Lumen Package	Color Temperature	Voltage	Generation	CRI	Driver	Rough-In Options	
L6 6" L-Series New Construction Downlight	08LM 800 Lumens	27K 2700K	120 120 Volt	G4 Gen 4	80CRI 80+ CRI 90CRI 90+ CRI 97CRI² 97+ CRI	DALI DALI Control Dimming DMXR DMX/RDM Driver EDAB^{4,5} eldoLED SOLOdrive DALI. Logarithmic dimming to <1% EDXB^{4,6} eldoLED POWERdrive DMX/RDM w/ Phoenix Connectors. Logarithmic dimming to <1% EZ10^{4,5} eldoLED 0-10V ECOdrive. Linear dimming to 10% min. EZ1^{4,5} eldoLED 0-10V ECOdrive. Linear dimming to 1% min. EZB^{4,5} eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1% FD^{5,7} Forward or Reverse Phase Dimming Driver FDL^{7,8,18} Forward Phase Dimming Lutron Driver PD^{8,18} Lutron Ecosystem Dimming Driver ZT 0-10V Dimming to 10% min GZ1⁵ 0-10V Dimming to 1% min	F^{3,9} Fuse and Fuse Holder CP¹⁰ Chicago Plenum LDI Lumen Depreciation Indicator BR^{3,13} Emergency Battery Pack w/Remote Test Switch BRT20C^{3,13} Emergency Battery Pack w/ Remote Test Switch, CEC Title 20 Compliant High Lumen Emergency Battery Pack w/Remote Test Switch HBR^{3,13} NL^{9,11} nLight® Dimming Pack Controls NLER^{9,11} nLight® dimming pack controls. nLER controls fixtures on emergency circuit NLTAIR2^{3,11,21} nLight® AIR Dimming Pack Wireless Controls NLTAIRER2^{3,11,21} nLight® AIR Dimming Pack Wireless Controls. Controls fixtures on emergency circuit AE1BN²⁰ Atrius™ - Ready, Bluetooth® beacons, network and in fixture power supply	
	13LM 1300 Lumens	30K 3000K	277 277 Volt					
	15LM 1500 Lumens	35K 3500K	347 347 Volt					
	LRM6¹⁴ 6" L-Series Remodel Rough-in	17LM 1700 Lumens	40K 4000K					MVOLT¹ Multi-Volt (120-277)
		23LM 2300 Lumens	50K 5000K					
		28LM 2800 Lumens						
		33LM 3300 Lumens						
		40LM 4000 Lumens						
		45LM 4500 Lumens						
		50LM 5000 Lumens						
		55LM 5500 Lumens						
		60LM 6000 Lumens						
		65LM 6500 Lumens						
	70LM 7000 Lumens							
75LM 7500 Lumens								
80LM 8000 Lumens								
85LM 8500 Lumens								
90LM 9000 Lumens								

REFLECTOR To order reflector separately, use "L6" prefix before reflector option values. Ex: L6 HW CS PF

Trim Style	Finish	Trim Options	Mounting
BAF^{12,14} Baffle	P Parabolic	GD Gold Diffuse	Blank Flanged
HM¹³ Hyperbolic Medium	WC¹³ Corner Wall Wash	GS Gold Specular	FM^{13,17} Flangeless
HN¹³ Hyperbolic Narrow	WD¹³ Double Wall Wash	PTD Pewter Diffuse	
HW¹³ Hyperbolic Wide	WS¹³ Single Wall Wash	PTS Pewter Specular	
HWS¹³ Hyperbolic Single Wall Wash		BZD Bronze Diffuse	
		BZS Bronze Specular	
		CD Clear Diffuse	
		CS Clear Specular	
		CSS Clear Semi-Specular	
		WH White	
		WTD Wheat Diffuse	
		WTS Wheat Specular	

Accessories ²⁰			
IFMA6¹⁵	6" Flangeless Adapter for Drywall Ceilings	SCA6/05¹⁴	6° Sloped Ceiling Adapter, 5° Angle
HB28	28" C-Channel Bar Hangers, Pair	SCA6/10¹⁴	6° Sloped Ceiling Adapter, 10° Angle
HB52	52" C-Channel Bar Hangers, Pair	SCA6/15¹⁴	6° Sloped Ceiling Adapter, 15° Angle
HBTL	25" Tru-Lock Grid Ceiling Bar Hanger, Pair	SCA6/20¹⁴	6° Sloped Ceiling Adapter, 20° Angle
LB27	27" Linear Bar Hangers, Pair	SCA6/25¹⁴	6° Sloped Ceiling Adapter, 25° Angle
		SCA6/30¹⁴	6° Sloped Ceiling Adapter, 30° Angle

CP Notes
BR, BRT20C, HBR, EDXB, NL, NLER, AE1BN not compatible with CP. DALI, DMXR, ZT not available for CP with FM at 8500 lumens and up.

AE1BN Notes
Not available with 347 for LRM6 series. Only compatible with ZT, EZ1, EZB, EZ10 drivers. CP, BR, BRT20C, HBR, NL, NLER not compatible with AE1BN. Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands Lighting is under license.

- Ordering Notes**
- Only 800, 1300, 1500 & 1700 lumen fixtures are MVOLT.
 - 2700K & 3000K only.
 - Not available with 347V.
 - Not compatible with LDI.
 - Not available for 6000 lumens and up.
 - Not available for 4000 and 5500 lumens and up.
 - 120V only.
 - Not available for 5000 lumens and up.
 - Specify voltage.
 - See CP notes in following table for compatibility with other options.
 - Only compatible with EZ10, EZ1 & EZB (nPS 80 EZ) drivers and 60LM-90LM ZT (nPP16 D) drivers.
 - Only available with BL or WH trim finish.
 - Not compatible with WET.
 - Not compatible with FM.
 - Required for FM.
 - Not required when specifying WH finish.
 - When ordering rough-in and trim separately FM designator must be applied to both items.
 - Not compatible with NL between 800 and 5500 lumens.
 - Not compatible with BR, BRT20C, HBR, or LDI.
 - Not compatible with LRM6.
 - See AE1BN notes in following table for compatibility with other options.



L8 SERIES

8" LED DOWNLIGHT/WALL WASHER

Maximum order quantity is 50 units



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION Complete Catalog# Example Includes (Rough-In, option, reflector, accessory) Ordering Example: L8 08LM 27K MVOLT G4 80CRI ZT LDI HW CS PF HBTL

ROUGH-IN

Series	Lumen Package	Color Temperature	Voltage	Generation	CRI	Driver	Rough-In Options	
L8 8" L-Series New Construction Downlight	08LM 800 Lumens	27K 2700K	120 120 Volt	G4 Gen 4	80CRI 80+ CRI 90CRI 90+ CRI 97CRI² 97+ CRI	DALI DALI Control Dimming DMXR DMX/RDM Driver EDAB^{4,5} eldoLED SOLOdrive DALI. Logarithmic dimming to <1% EDXB^{4,5} eldoLED POWERdrive DMX/RDM w/ Phoenix Connectors. Logarithmic dimming to <1% EZ10^{4,5} eldoLED 0-10V ECOdrive. Linear dimming to 10% min. EZ1^{4,5} eldoLED 0-10V ECOdrive. Linear dimming to 1% min. EZB^{4,5} eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1% FD^{5,7} Forward or Reverse Phase Dimming Driver FDL^{7,8,18} Forward Phase Dimming Lutron Driver PD^{8,18} Lutron Ecosystem Dimming Driver ZT¹⁸ 0-10V Dimming to 10% min GZ1⁵ 0-10V Dimming to 1% min	F^{3,9} Fuse and Fuse Holder CP¹⁰ Chicago Plenum LDI Lumen Depreciation Indicator BR^{3,13} Emergency Battery Pack w/Remote Test Switch BRT20C^{3,13} Emergency Battery Pack w/ Remote Test Switch, CEC Title 20 Compliant HBR^{3,13} High Lumen Emergency Battery Pack w/Remote Test Switch NL^{9,11} nLight® Dimming Pack Controls NLER^{9,11} nLight® dimming pack controls. nLER controls fixtures on emergency circuit NLTAIR2^{3,11,21} nLight® AIR Dimming Pack Wireless Controls NLTAIRER2^{3,11,21} nLight® AIR Dimming Pack Wireless Controls. Controls fixtures on emergency circuit AE1BN²⁰ Atrius™ enabled, Bluetooth® beacons, network and in fixture power supply	
	13LM 1300 Lumens	30K 3000K	277 277 Volt					
	15LM 1500 Lumens	35K 3500K	347 347 Volt					
	LRM8¹⁴ 8" L-Series Remodel Rough-in	17LM 1700 Lumens	40K 4000K					MVOLT¹ Multi-Volt (120-277)
		23LM 2300 Lumens	50K 5000K					
		28LM 2800 Lumens						
		33LM 3300 Lumens						
		40LM 4000 Lumens						
		45LM 4500 Lumens						
		50LM 5000 Lumens						
		55LM 5500 Lumens						
		60LM 6000 Lumens						
		65LM 6500 Lumens						
	70LM 7000 Lumens							
75LM 7500 Lumens								
80LM 8000 Lumens								
85LM 8500 Lumens								
90LM 9000 Lumens								

REFLECTOR To order reflector separately, use "L8" prefix before reflector option values. Ex: L8 HW CS PF

Trim Style	Finish	Trim Options	Mounting
BAF^{12,14} Baffle	BD Black Diffuse	GD Gold Diffuse	Blank Flanged
HM¹³ Hyperbolic Medium	BL Black (Baffle)	GS Gold Specular	FM^{13,17} Flangeless
HN¹³ Hyperbolic Narrow	BS Black Specular	PTD Pewter Diffuse	
HW¹³ Hyperbolic Wide	BZD Bronze Diffuse	PTS Pewter Specular	
HWS¹³ Hyperbolic Single Wall Wash	BZS Bronze Specular	WH White	
	CD Clear Diffuse	WTD Wheat Diffuse	
	CS Clear Specular	WTS Wheat Specular	
	CSS Clear Semi-Specular		

Ordering Notes

- Only 800, 1300, 1500 and 1700 lumen fixtures are MVOLT.
- 2700K & 3000K only.
- Not available with 347V.
- Not compatible with LDI.
- Not available for 6000 lumens and up.
- Not available for 4000 and 5500 lumens and up.
- 120V only.
- Not available for 5000 lumens and up.
- Specify voltage.
- See CP notes in following table for compatibility with other options.
- Only compatible with GZ1 (for 55LM and below) and ZT (for 60LM - 90LM) drivers.
- Only available with BL or WH trim finish.
- Not compatible with WET.
- Not compatible with FM.
- Required for FM.
- Not required when specifying WH finish.
- When ordering rough-in and trim separately FM designator must be applied to both items.
- Not compatible with BR, BRT20C, HBR, or LDI.
- Not compatible with LRM8.
- See AE1BN notes in following table for compatibility with other options.
- NLTAIR2 and NLTAIRER2 not recommended for metal ceiling installations

Accessories ²⁰			
IFMA8¹⁵	8" Flangeless Adapter for Drywall Ceilings	SCA8/05¹⁴	8" Sloped Ceiling Adapter, 5° Angle
HB28	28" C-Channel Bar Hangers, Pair	SCA8/10¹⁴	8" Sloped Ceiling Adapter, 10° Angle
HB52	52" C-Channel Bar Hangers, Pair	SCA8/15¹⁴	8" Sloped Ceiling Adapter, 15° Angle
HBTL	25" Tru-Lock Grid Ceiling Bar Hanger, Pair	SCA8/20¹⁴	8" Sloped Ceiling Adapter, 20° Angle
LB27	27" Linear Bar Hangers, Pair	SCA8/25¹⁴	8" Sloped Ceiling Adapter, 25° Angle
		SCA8/30¹⁴	8" Sloped Ceiling Adapter, 30° Angle

CP Notes
BR, BRT20C, HBR, EDXB, NL, NLER, AE1BN not compatible with CP. DALI, DMXR, ZT not available for CP with FM at 8500 lumens and up.

AE1BN Notes
Not available with 347 for LRM8 series. Only compatible with ZT, GZ1, EZ1, EZB, EZ10 drivers. CP, BR, BRT20C, HBR, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with AE1BN. Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands Lighting is under license.



LRT6 SERIES

6" LED RETROFIT

Maximum order quantity is 50 units



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Complete Catalog# Example Includes (Rough-In, option, reflector, accessory) Ordering Example: LRT6 08LM 27K MVOLT G4 80CRI ZT LDI HW CS PF

ROUGH-IN

Series	Lumen Package	Color Temperature	Voltage	Generation	CRI	Driver	Rough-In Options
LRT6 6" L-Series Retrofit Downlight	08LM 800 Lumens	27K 2700K	120 120 Volt	G4 Gen 4	80CRI 80+ CRI 90CRI¹⁵ 90+ CRI 97CRI² 97+ CRI	DALI DALI Control Dimming	F^{3,9} Fuse and Fuse Holder CP^{10,14} Chicago Plenum LDI⁴ Lumen Depreciation Indicator BR^{3,4,13} Emergency Battery Pack w/Remote Test Switch BRT20C^{3,4,13} Emergency Battery Pack w/ Remote Test Switch, CEC Title 20 Compliant High Lumen Emergency Battery Pack w/Remote Test Switch HBR^{3,13} High Lumen Emergency Battery Pack w/Remote Test Switch NL^{9,11} nLight® Dimming Pack Controls NLER^{9,11} nLight® dimming pack controls. nLER controls fixtures on emergency circuit NLTAIR^{2,3,11,21} nLight® AIR Dimming Pack Wireless Controls NLTAIRER2^{3,11,21} nLight® AIR Dimming Pack Wireless Controls. nLER controls fixtures on emergency circuit INC²⁰ Medium base socket adapter for quick retro-fit of incandescent fixtures AE1BN²⁰ Atrius™ enabled, Bluetooth® beacons, network and in fixture power supply
	13LM 1300 Lumens	30K 3000K	277 277 Volt				
	15LM 1500 Lumens	35K 3500K	347 347 Volt				
	17LM 1700 Lumens	40K 4000K	MVOLT¹ Multi-Volt (120-277)				
	23LM 2300 Lumens	50K 5000K					
	28LM 2800 Lumens						
	33LM 3300 Lumens						
	40LM 4000 Lumens						
	45LM 4500 Lumens						
	50LM 5000 Lumens						
	55LM 5500 Lumens						
	60LM 6000 Lumens						
	65LM 6500 Lumens						
	70LM 7000 Lumens						
	75LM 7500 Lumens						
80LM 8000 Lumens							
85LM 8500 Lumens							
90LM 9000 Lumens							
						DMXR DMX/RDM Driver	
						EDAB^{4,5} eldoLED SOLOdrive DALI. Logarithmic dimming to <1%	
						EDXB^{3,4,6} eldoLED POWERdrive DMX/RDM w/ Phoenix Connectors. Logarithmic dimming to <1%	
						EZ10^{4,5} eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	
						EZ1^{4,5} eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	
						EZB^{4,5} eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%	
						FD^{5,7} Forward or Reverse Phase Dimming Driver	
						FDL^{7,8,17} Forward Phase Dimming Lutron Driver	
						PD^{8,17} Lutron Ecosystem Dimming Driver	
						ZT 0-10V Dimming to 10% min	
						GZ1⁵ 0-10V Dimming to 1% min	

REFLECTOR To order reflector separately, use "LRT6" prefix before reflector option values. Ex: LRT6 HW CS PF

Trim Style	Finish	Trim Options
BAF¹² Baffle	BL Black (Baffle only)	PF¹⁶ White Flange
HM¹³ Hyperbolic Medium	CD Clear Diffuse	WET Wet Location
HN¹³ Hyperbolic Narrow	CS Clear Specular	
HW¹³ Hyperbolic Wide	CSS Clear Semi-Specular	
HWS¹³ Hyperbolic Single Wall Wash	WH White	
P Parabolic		
WC¹³ Corner Wall Wash		
WD¹³ Double Wall Wash		
WS¹³ Single Wall Wash		

Ordering Notes

- Only 800, 1300, 1500 and 1700 lumen fixtures are MVOLT.
- 2700K & 3000K only.
- Not available with 347V.
- Not compatible with LDI.
- Not available for 6000 lumens and up.
- Not available for 4000 and 5500 lumens and up.
- 120V only.
- Not available for 5000 lumens and up.
- Specify voltage.
- BR, BRT20C, HBR, EDXB, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with CP.
- Only compatible with GZ1 (for 55LM and below) and ZT (for 60LM - 90LM) drivers.
- Only available with BL or WH trim finish.
- Not compatible with WET.
- Not available for 8500 lumens and up.
- 90CRI not compatible with 50K for 800-2300 lumens.
- Not required when specifying WH finish.
- Not compatible with BR, BRT20C, HBR, or LDI.
- See AE1BN notes in following table for compatibility with other options.
- NLTAIR2 and NLTAIRER2 not recommended for metal ceiling installations.
- Cannot be used with BR, HBR, or BRT20C. Can only be used with FD, FDL, and ZT drivers (but cannot be dimmed with ZT).

AE1BN Notes

Only compatible with ZT, GZ1, EZ1, EZB, EZ10 drivers. CP, BR, BRT20C, HBR, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with AE1BN. Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands Lighting is under license.



LRT8 SERIES

8" LED RETROFIT

Maximum order quantity is 50 units



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Complete Catalog# Example Includes (Rough-In, option, reflector, accessory)

Ordering Example: LRT8 08LM 27K MVOLT G4 80CRI ZT LDI HW CS PF

ROUGH-IN

Series	Lumen Package	Color Temperature	Voltage	Generation	CRI	Driver	Rough-In Options
LRT8 8" L-Series Retrofit Downlight	08LM 800 Lumens	27K 2700K	120 120 Volt	G4 Gen 4	80CRI 80+ CRI	DALI DALI Control Dimming	F^{3,9} Fuse and Fuse Holder CP¹⁰ Chicago Plenum LDI Lumen Depreciation Indicator BR^{3,4,13} Emergency Battery Pack w/Remote Test Switch BRT20C^{3,4,13} Emergency Battery Pack w/ Remote Test Switch, CEC Title 20 Compliant HBR^{3,4,13} High Lumen Emergency Battery Pack w/ Remote Test Switch NL^{9,11} nLight® Dimming Pack Controls NLER^{9,11} nLight® dimming pack controls. nLER controls fixtures on emergency circuit NLTAIR2^{3,11,18} nLight® AIR Dimming Pack Wireless Controls NLTAIRER2^{3,11,18} nLight® AIR Dimming Pack Wireless Controls. Controls fixtures on emergency circuit INC¹⁹ Medium base socket adapter for quick retrofit of incandescent fixtures AE1BN¹⁷ Atrius™ - Ready, Bluetooth® beacons, network and in fixture power supply
	13LM 1300 Lumens	30K 3000K	277 277 Volt		90CRI¹⁴ 90+ CRI	DMXR DMX/RDM Driver	
	15LM 1500 Lumens	35K 3500K	347 347 Volt	97CRI² 97+ CRI	EDAB^{4,5} eldoLED SOLOdrive DALI. Logarithmic dimming to <1%		
	17LM 1700 Lumens	40K 4000K	MVOLT¹ Multi-Volt (120-277)		EDXB^{3,4,6} eldoLED POWERdrive DMX/RDM w/ Phoenix Connectors. Logarithmic dimming to <1%		
	23LM 2300 Lumens	50K 5000K			EZ10^{4,5} eldoLED 0-10V ECOdrive. Linear dimming to 10% min.		
	28LM 2800 Lumens				EZ1^{4,5} eldoLED 0-10V ECOdrive. Linear dimming to 1% min.		
	33LM 3300 Lumens				EZB^{4,5} eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%		
	40LM 4000 Lumens				FD^{5,7} Forward or Reverse Phase Dimming Driver		
	45LM 4500 Lumens				FDL^{7,8,16} Forward Phase Dimming Lutron Driver		
	50LM 5000 Lumens				PD^{8,16} Lutron Ecosystem Dimming Driver		
	55LM 5500 Lumens				ZT 0-10V Dimming to 10% min		
	60LM 6000 Lumens				GZ1⁵ 0-10V Dimming to 1% min		
	65LM 6500 Lumens						
	70LM 7000 Lumens						
	75LM 7500 Lumens						
80LM 8000 Lumens							
85LM 8500 Lumens							
90LM 9000 Lumens							

REFLECTOR To order reflector separately, use "LRT8" prefix before reflector option values. Ex: LRT8 HW CS PF

Trim Style	Finish	Trim Options
BAF¹² Baffle	BL Black (Baffle only)	PF¹⁵ White Flange
HM¹³ Hyperbolic Medium	CD Clear Diffuse	WET Wet Location
HN¹³ Hyperbolic Narrow	CS Clear Specular	
HW¹³ Hyperbolic Wide	CSS Clear Semi-Specular	
HWS¹³ Hyperbolic Single Wall Wash	WH White	
P Parabolic		
WC¹³ Corner Wall Wash		
WD¹³ Double Wall Wash		
WS¹³ Single Wall Wash		

Ordering Notes

- Only 800, 1300, 1500 and 1700 lumen fixtures are MVOLT.
- 2700K & 3000K only.
- Not available with 347V.
- Not compatible with LDI.
- Not available for 6000 lumens and up.
- Not available for 4000 and 5500 lumens and up.
- 120V only.
- Not available for 5000 lumens and up.
- Specify voltage.
- BR, BRT20C, HBR, EDXB, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with CP.

- Only compatible with GZ1 (for 55LM and below) and ZT (for 60LM - 90LM) drivers.
- Only available with BL or WH trim finish.
- Not compatible with WET.
- 90CRI not compatible with 50K for 800-2300 lumens.
- Not required when specifying WH finish.
- Not compatible with BR, BRT20C, HBR, or LDI.
- See AE1BN notes in following table for compatibility with other options.
- NLTAIR2 and NLTAIRER2 not recommended for metal ceiling installations.
- Cannot be used with BR, HBR, or BRT20C. Can only be used with FD, FDL, and ZT drivers (but cannot be dimmed with ZT).

AE1BN Notes

Only compatible with ZT, GZ1, EZ1, EZB, EZ10 drivers. CP, BR, BRT20C, HBR, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with AE1BN. Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands Lighting is under license.



LRT9 SERIES

9" LED RETROFIT

Maximum order quantity is 50 units



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Complete Catalog# Example Includes (Rough-In, option, reflector, accessory)

Ordering Example: LRT9 08LM 27K MVOLT G4 80CRI ZT LDI HW CS PF

ROUGH-IN

Series	Lumen Package	Color Temperature	Voltage	Generation	CRI	Driver	Rough-In Options	
LRT9 9" L-Series Retrofit Downlight	08LM 800 Lumens	27K 2700K	120 120 Volt	G4 Gen 4	80CRI 80+ CRI	DALI DALI Control Dimming	F^{3,9} Fuse and Fuse Holder CP¹⁰ Chicago Plenum LDI Lumen Depreciation Indicator BR^{3,4,12} Emergency Battery Pack w/Remote Test Switch BRT20C^{3,4,12} Emergency Battery Pack w/ Remote Test Switch, CEC Title 20 Compliant HBR^{3,4,12} High Lumen Emergency Battery Pack w/ Remote Test Switch NL^{9,11} nLight® Dimming Pack Controls NLER^{9,11} nLight® dimming pack controls. nLER controls fixtures on emergency circuit NLTAIR2^{3,11,16} nLight® AIR Dimming Pack Wireless Controls NLTAIRER2^{3,11,16} nLight® AIR Dimming Pack Wireless Controls. Controls fixtures on emergency circuit INC^{7,17} Medium base socket adapter for quick retro-fit of incandescent fixtures AE1BN¹⁵ Atrius™ - Ready, Bluetooth® beacons, network and in fixture power supply	
	13LM 1300 Lumens	30K 3000K	277 277 Volt			90CRI 90+ CRI		DMXR DMX/RDM Driver
	15LM 1500 Lumens	35K 3500K	347 347 Volt			97CRI² 97+ CRI		EDAB^{4,5} eldoLED SOLOdrive DALI. Logarithmic dimming to <1%
	17LM 1700 Lumens	40K 4000K	MVOLT¹ Multi-Volt (120-277)					EDXB^{3,4,6} eldoLED POWERdrive DMX/RDM w/ Phoenix Connectors. Logarithmic dimming to <1%
	23LM 2300 Lumens	50K 5000K						EZ10^{4,5} eldoLED 0-10V ECOdrive. Linear dimming to 10% min.
	28LM 2800 Lumens							EZ1^{4,5} eldoLED 0-10V ECOdrive. Linear dimming to 1% min.
	33LM 3300 Lumens							EZB^{4,5} eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%
	40LM 4000 Lumens							FD^{5,7} Forward or Reverse Phase Dimming Driver
	45LM 4500 Lumens							FDL^{7,8,14} Forward Phase Dimming Lutron Driver
	50LM 5000 Lumens							PD^{8,14} Lutron Ecosystem Dimming Driver
	55LM 5500 Lumens							ZT 0-10V Dimming to 10% min
	60LM 6000 Lumens							GZ1⁵ 0-10V Dimming to 1% min
	65LM 6500 Lumens							
	70LM 7000 Lumens							
	75LM 7500 Lumens							
80LM 8000 Lumens								
85LM 8500 Lumens								
90LM 9000 Lumens								

REFLECTOR To order reflector separately, use "LRT9" prefix before reflector option values. Ex: LRT9 HW CS PF

Trim Style	Finish	Trim Options
HM¹² Hyperbolic Medium	CD Clear Diffuse	PF¹³ White Flange WET Wet Location
HN¹² Hyperbolic Narrow	CS Clear Specular	
HW¹² Hyperbolic Wide	CSS Clear Semi-Specular	
P Parabolic	WH White	

Ordering Notes

- Only 800, 1300, 1500 and 1700 lumen fixtures are MVOLT.
- 2700K & 3000K only.
- Not available with 347V.
- Not compatible with LDI.
- Not available for 6000 lumens and up.
- Not available for 4000 and 5500 lumens and up.
- 120V only.
- Not available for 5000 lumens and up.
- Specify voltage.
- BR, BRT20C, HBR, EDXB, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with CP.

- Only compatible with GZ1 (for 55LM and below) and ZT (for 60LM - 90LM) drivers.
- Not compatible with WET.
- Not required when specifying WH finish.
- Not compatible with BR, BRT20C, HBR, or LDI.
- See AE1BN notes in following table for compatibility with other options.
- NLTAIR2 and NLTAIRER2 not recommended for metal ceiling installations.
- Cannot be used with BR, HBR, or BRT20C. Can only be used with FD, FDL, and ZT drivers (but cannot be dimmed with ZT).

AE1BN Notes

Only compatible with ZT, GZ1, EZ1, EZB, EZ10 drivers.
CP, BR, BRT20C, HBR, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with AE1BN.
Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands Lighting is under license.



LRT10 SERIES

10" LED RETROFIT

Maximum order quantity is 50 units



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Complete Catalog# Example Includes (Rough-In, option, reflector, accessory) Ordering Example: LRT10 08LM 27K MVOLT G4 80CRI ZT LDI HW CS PF

ROUGH-IN

Series	Lumen Package	Color Temperature	Voltage	Generation	CRI	Driver	Rough-In Options
LRT10 10" L-Series Retrofit Downlight	08LM 800 Lumens	27K 2700K	120 120 Volt	G4 Gen 4	80CRI 80+ CRI 90CRI 90+ CRI 97CRI² 97+ CRI	DALI DALI Control Dimming	F^{3,9} Fuse and Fuse Holder CP¹⁰ Chicago Plenum LDI Lumen Depreciation Indicator BR^{3,4,12} Emergency Battery Pack w/Remote Test Switch BRT20C^{3,4,12} Emergency Battery Pack w/ Remote Test Switch, CEC Title 20 Compliant HBR^{3,4,12} High Lumen Emergency Battery Pack w/ Remote Test Switch NL^{9,11} nLight® Dimming Pack Controls NLER^{9,11} nLight® dimming pack controls. nLER controls fixtures on emergency circuit NLTAIR2^{3,11,16} nLight® AIR Dimming Pack Wireless Controls NLTAIRER2^{3,11,16} nLight® AIR Dimming Pack Wireless Controls. Controls fixtures on emergency circuit INC^{7,17} Medium base socket adapter for quick retrofit of incandescent fixtures AE1BN¹⁵ Atrius™ - Ready, Bluetooth® beacons, network and in fixture power supply
	13LM 1300 Lumens	30K 3000K	277 277 Volt				
	15LM 1500 Lumens	35K 3500K	347 347 Volt				
	17LM 1700 Lumens	40K 4000K	MVOLT¹ Multi-Volt (120-277)				
	23LM 2300 Lumens	50K 5000K					
	28LM 2800 Lumens						
	33LM 3300 Lumens						
	40LM 4000 Lumens						
	45LM 4500 Lumens						
	50LM 5000 Lumens						
	55LM 5500 Lumens						
	60LM 6000 Lumens						
	65LM 6500 Lumens						
	70LM 7000 Lumens						
	75LM 7500 Lumens						
80LM 8000 Lumens							
85LM 8500 Lumens							
90LM 9000 Lumens							
						DMXR DMX/RDM Driver	
						EDAB^{4,5} eldoLED SOLOdrive DALI. Logarithmic dimming to <1%	
						EDXB^{3,4,6} eldoLED POWERdrive DMX/RDM w/ Phoenix Connectors. Logarithmic dimming to <1%	
						EZ10^{4,5} eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	
						EZ1^{4,5} eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	
						EZB^{4,5} eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%	
						FD^{5,7} Forward or Reverse Phase Dimming Driver	
						FDL^{8,14} Forward Phase Dimming Lutron Driver	
						PD^{8,14} Lutron Ecosystem Dimming Driver	
						ZT 0-10V Dimming to 10% min	
						GZ1⁵ 0-10V Dimming to 1% min	

REFLECTOR To order reflector separately, use "LRT10" prefix before reflector option values. Ex: LRT10 HW CS PF

Trim Style	Finish	Trim Options
HM¹² Hyperbolic Medium	CD Clear Diffuse	PF¹³ White Flange
HN¹² Hyperbolic Narrow	CS Clear Specular	WET Wet Location
HW¹² Hyperbolic Wide	CSS Clear Semi-Specular	
P Parabolic	WH White	

Ordering Notes

- Only 800, 1300, 1500 and 1700 lumen fixtures are MVOLT.
- 2700K & 3000K only.
- Not available with 347V.
- Not compatible with LDI.
- Not available for 6000 lumens and up.
- Not available for 4000 and 5500 lumens and up.
- 120V only.
- Not available for 5000 lumens and up.
- Specify voltage.
- BR, BRT20C, HBR, EDXB, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with CP.

- Only compatible with GZ1 (for 55LM and below) and ZT (for 60LM - 90LM) drivers.
- Not compatible with WET.
- Not required when specifying WH finish.
- Not compatible with BR, BRT20C, HBR, or LDI.
- See AE1BN notes in following table for compatibility with other options.
- NLTAIR2 and NLTAIRER2 not recommended for metal ceiling installations.
- Cannot be used with BR, HBR, or BRT20C. Can only be used with FD, FDL, and ZT drivers (but cannot be dimmed with ZT).

AE1BN Notes

Only compatible with ZT, GZ1, EZ1, EZB, EZ10 drivers.
 CP, BR, BRT20C, HBR, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with AE1BN.
 Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands Lighting is under license.



LRT12 SERIES

12" LED RETROFIT

Maximum order quantity is 50 units



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION Complete Catalog# Example Includes (Rough-In, option, reflector, accessory) Ordering Example: LRT12 08LM 27K MVOLT G4 80CRI ZT LDI HW CS PF

ROUGH-IN

Series	Lumen Package	Color Temperature	Voltage	Generation	CRI	Driver	Rough-In Options
LRT12 12" L-Series Retrofit Downlight	08LM 800 Lumens	27K 2700K	120 120 Volt	G4 Gen 4	80CRI 80+ CRI	DALI DALI Control Dimming	F3,9 Fuse and Fuse Holder CP10 Chicago Plenum LDI Lumen Depreciation Indicator BR3,4,12 Emergency Battery Pack w/Remote Test Switch BRT20C3,4,12 Emergency Battery Pack w/ Remote Test Switch, CEC Title 20 Compliant HBR3,4,12 High Lumen Emergency Battery Pack w/ Remote Test Switch NL9,11 nLight® Dimming Pack Controls NLER9,11 nLight® dimming pack controls. nLER controls fixtures on emergency circuit NLTAIR23,11,16 nLight® AIR Dimming Pack Wireless Controls NLTAIRER23,11,16 nLight® AIR Dimming Pack Wireless Controls. Controls fixtures on emergency circuit INC7,17 Medium base socket adapter for quick retro-fit of incandescent fixtures AE1BN15 Atrius™ - Ready, Bluetooth® beacons, network and in fixture power supply
	13LM 1300 Lumens	30K 3000K	277 277 Volt		90CRI 90+ CRI	DMXR DMX/RDM Driver	
	15LM 1500 Lumens	35K 3500K	347 347 Volt		97CRI2 97+ CRI	EDAB4,5 eldoLED SOLOdrive DALI. Logarithmic dimming to <1%	
	17LM 1700 Lumens	40K 4000K	MVOLT1 Multi-Volt (120-277)			EDXB3,4,6 eldoLED POWERdrive DMX/RDM w/ Phoenix Connectors. Logarithmic dimming to <1%	
	23LM 2300 Lumens	50K 5000K				EZ104,5 eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	
	28LM 2800 Lumens					EZ14,5 eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	
	33LM 3300 Lumens					EZB4,5 eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%	
	40LM 4000 Lumens					FD5,7 Forward or Reverse Phase Dimming Driver	
	45LM 4500 Lumens					FDL7,8,14 Forward Phase Dimming Lutron Driver	
	50LM 5000 Lumens					PD8,14 Lutron Ecosystem Dimming Driver	
	55LM 5500 Lumens					ZT 0-10V Dimming to 10% min	
	60LM 6000 Lumens					GZ15 0-10V Dimming to 1% min	
	65LM 6500 Lumens						
	70LM 7000 Lumens						
75LM 7500 Lumens							
80LM 8000 Lumens							
85LM 8500 Lumens							
90LM 9000 Lumens							

REFLECTOR To order reflector separately, use "LRT12" prefix before reflector option values. Ex: LRT12 HW CS PF

Trim Style	Finish	Trim Options
HM12 Hyperbolic Medium	CD Clear Diffuse	PF13 White Flange
HN12 Hyperbolic Narrow	CS Clear Specular	WET Wet Location
HW12 Hyperbolic Wide	CSS Clear Semi-Specular	
P Parabolic	WH White	

Ordering Notes

- Only 800, 1300, 1500 and 1700 lumen fixtures are MVOLT.
- 2700K & 3000K only.
- Not available with 347V.
- Not compatible with LDI.
- Not available for 6000 lumens and up.
- Not available for 4000 and 5500 lumens and up.
- 120V only.
- Not available for 5000 lumens and up.
- Specify voltage.
- BR, BRT20C, HBR, EDXB, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with CP.

- Only compatible with GZ1 (for 55LM and below) and ZT (for 60LM - 90LM) drivers.
- Not compatible with WET.
- Not required when specifying WH finish.
- Not compatible with BR, BRT20C, HBR, or LDI.
- See AE1BN notes in following table for compatibility with other options.
- NLTAIR2 and NLTAIRER2 not recommended for metal ceiling installations.
- Cannot be used with BR, HBR, or BRT20C. Can only be used with FD, FDL, and ZT drivers (but cannot be dimmed with ZT).

AE1BN Notes

Only compatible with ZT, GZ1, EZ1, EZB, EZ10 drivers.
 CP, BR, BRT20C, HBR, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with AE1BN.
 Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands Lighting is under license.



LC4 SERIES

4" LED CYLINDER

Maximum order quantity is 50 units



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION Complete Catalog# Example Includes (Rough-In, option, reflector, accessory) Ordering Example: LC4P 08LM 27K MVOLT B G4 80CRI ZT LDI HW CS PF

ROUGH-IN

Series	Mounting Options	Lumen Package	Color Temperature	Voltage	Cylinder Color	Generation	CRI	Driver	Rough-In Options
LC4 4" L-Series Cylinder	S Surface	08LM 800 Lumens	27K 2700K	120 120 Volt	B Black	G4 Gen 4	80CRI 80+ CRI	DALI DALI Control Dimming DMXR ⁶ DMX/RDM Driver EDAB ³ eldoLED SOLOdrive DALI. Logarithmic dimming to <1% EZ10 ³ eldoLED 0-10V ECOdrive. Linear dimming to 10% min. EZ1 ³ eldoLED 0-10V ECOdrive. Linear dimming to 1% min. EZB ³ eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1% FD ⁴ Forward or Reverse Phase Dimming Driver FDL ^{4,7,13} Forward Phase Dimming Lutron Driver PD ^{7,13} Lutron Ecosystem Dimming Driver ZT 0-10V Dimming to 10% min GZ1 0-10V Dimming to 1% min	F ^{2,5} Fuse and Fuse Holder LDI Lumen Depreciation Indicator BR ^{2,3,9} Emergency Battery Pack w/Remote Test Switch HBR ^{2,3,6} High Lumen Emergency Battery Pack w/Remote Test Switch NL ⁸ nLight® Dimming Pack Controls NLER ⁸ nLight® dimming pack controls. nLER controls fixtures on emergency circuit NLTAIR2 ^{2,4,15} nLight® AIR Dimming Pack Wireless Controls NLTAIRER2 ^{2,4,15} nLight® AIR Dimming Pack Wireless Controls. Controls fixtures on emergency circuit AE1BN ¹⁴ Atrius™ - Ready, Bluetooth® beacons, network and in fixture power supply
	P Pendant	13LM 1300 Lumens	30K 3000K	277 277 Volt	W White		90CRI 90+ CRI		
	W Wall	15LM 1500 Lumens	35K 3500K	347 347 Volt	S Silver		97CRI ¹ 97+ CRI		
	C Cable	17LM 1700 Lumens	40K 4000K	MVOLT Multi-Volt (120-277)					
		23LM 2300 Lumens	50K 5000K						
		28LM 2800 Lumens							

REFLECTOR To order reflector separately, use "L4" prefix before reflector option values. Ex: L4 HW CS PF

Trim Style	Finish	Trim Options
BAF ¹⁰ Baffle	BD Black Diffuse	PF ¹² White Flange
HM Hyperbolic Medium	BL Black (Baffle)	
HN Hyperbolic Narrow	BS Black Specular	
HW Hyperbolic Wide	BZD Bronze Diffuse	
HWS Hyperbolic Single Wall Wash	BZS Bronze Specular	
P Parabolic	CD Clear Diffuse	
WC Corner Wall Wash	CS Clear Specular	PTD Pewter Diffuse
WD Double Wall Wash	CSS Clear Semi-Specular	PTS Pewter Specular
WS Single Wall Wash	GD Gold Diffuse	WH White
	GS Gold Specular	WTD Wheat Diffuse
		WTS Wheat Specular

Mounting Type	Length	Color	Options
PSTEM Pendant Stem	18IN 18"	WPEN White	PBR Battery Pack PHBR High Lumen Battery Pack PDMXR DMX/RDM Driver
	24IN 24"	BLPEN Black	
	36IN 36"	SPEN Silver	
CSTEM Cable Stem	18IN 18"	WCAB White with White Cord	
	48IN 48"	BLCAB Black with Black Cord	
	120IN 120"	SCAB Silver with Black Cord	

Add mounting hardware to the end of the complete catalog #.
EX: LC4P 08LM MVOLT B G4 80CRI BR ZT HW CS PF PSTEM 18IN BLPEN PBR

- Ordering Notes**
- 2700K & 3000K only.
 - Not available with 347V.
 - Not compatible with LDI.
 - 120V only.
 - Specify voltage.
 - Not compatible with cable mount.
 - Not available for 2800 lumens.
 - Only compatible with GZ1 driver.
 - Cannot be dimmed when used with cable mount (CSTEM).
 - Only available with BL or WH trim finish.
 - Not compatible with BR or HBR.
 - Not required when specifying WH finish.
 - Not compatible with BR, HBR, or LDI.
 - See AE1BN notes in following table for compatibility with other options.
 - NLTAIR2 and NLTAIRER2 not recommended for metal ceiling installations.

AE1BN Notes
Not available with 347.
Only compatible with ZT, GZ1, EZ1, EZB, EZ10 drivers.
BR, HBR, NL, NLER not compatible with AE1BN.
Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands Lighting is under license.



LC6 SERIES

6" LED CYLINDER

Maximum order quantity is 50 units



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Complete Catalog# Example Includes (Rough-In, option, reflector, accessory)

Ordering Example: LC6P 08LM 27K MVOLT B G4 80CRI ZT LDI HW CS PF

ROUGH-IN

Series	Mounting Options	Lumen Package	Color Temperature	Voltage	Cylinder Color	Generation	CRI	Driver	Rough-In Options
LC6 6" L-Series Cylinder	S Surface	08LM 800 Lumens	27K 2700K	120 120 Volt	B Black	G4 Gen 4	80CRI 80+ CRI	DALI DALI Control Dimming	F2⁵ Fuse and Fuse Holder LDI Lumen Depreciation Indicator BR^{2,3,12} Emergency Battery Pack w/ Remote Test Switch HBR^{2,3,4} High Lumen Emergency Battery Pack w/ Remote Test Switch NL¹¹ nLight® Dimming Pack Controls NLER¹¹ nLight® dimming pack controls. nLER controls fixtures on emergency circuit NLTAIR2^{2,11,18} nLight® AIR Dimming Pack Wireless Controls NLTAIRER2^{2,11,18} nLight® AIR Dimming Pack Wireless Controls. Controls fixtures on emergency circuit AE1BN¹⁷ Atrius™ - Ready, Bluetooth® beacons, network and in fixture power supply
	P Pendant	13LM 1300 Lumens	30K 3000K	277 277 Volt	W White		90CRI 90+ CRI	DMXR⁴ DMX/RDM Driver	
	W Wall	15LM 1500 Lumens	35K 3500K	347 347 Volt	S Silver		97CRI¹ 97+ CRI	EDAB^{3,7} eldoLED SOLOdrive DALI. Logarithmic dimming to <1%	
	C Cable	17LM 1700 Lumens	40K 4000K	MVOLT Multi-Volt (120-277)			EDXB^{2,3,4,10} eldoLED POWERdrive DMX/RDM w/ Phoenix Connectors. Logarithmic dimming to <1%	EZ10^{3,7} eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	
		23LM 2300 Lumens	50K 5000K				EZ1^{3,7} eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	EZB^{3,7} eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%	
		28LM 2800 Lumens					FD^{4,9} Forward or Reverse Phase Dimming Driver	FDL^{4,8,16} Forward Phase Dimming Lutron Driver	
		33LM 3300 Lumens					PD^{8,16} Lutron Ecosystem Dimming Driver	ZT 0-10V Dimming to 10% min	
		40LM 4000 Lumens						GZ1 0-10V Dimming to 1% min	
		45LM 4500 Lumens							
		50LM 5000 Lumens							
	55LM 5500 Lumens								

REFLECTOR To order reflector separately, use "L6" prefix before reflector option values. Ex: L6 HW CS PF

Trim Style	Finish	Trim Options
BAF¹³ Baffle	BD Black Diffuse	PTD Pewter Diffuse
HM Hyperbolic Medium	BL Black (Baffle)	PTS Pewter Specular
HN Hyperbolic Narrow	BS Black Specular	WH White
HW Hyperbolic Wide	BZD Bronze Diffuse	WTD Wheat Diffuse
HWS Hyperbolic Single Wall Wash	BZS Bronze Specular	WTS Wheat Specular
P Parabolic	CD Clear Diffuse	PTD Pewter Diffuse
WC Corner Wall Wash	CS Clear Specular	PTS Pewter Specular
WD Double Wall Wash	CSS Clear Semi-Specular	WH White
WS Single Wall Wash	GD Gold Diffuse	WTD Wheat Diffuse
	GS Gold Specular	WTS Wheat Specular
		PF¹⁵ White Flange

Mounting Type	Length	Color	Options
PSTEM Pendant Stem	18IN 18"	WPEN White	PBR Battery Pack PHBR High Lumen Battery Pack PDMXR DMX/RDM Driver
	24IN 24"	BLPEN Black	
	36IN 36"	SPEN Silver	
CSTEM Cable Stem	18IN 18"	WCAB White with White Cord	
	48IN 48"	BLCAB Black with Black Cord	
	120IN 120"	SCAB Silver with Black Cord	

Add mounting hardware to the end of the complete catalog #.
EX: LC6P 08LM MVOLT B G4 80CRI BR ZT HW CS PF PSTEM 18IN BLPEN PBR

Ordering Notes

- 2700K & 3000K only.
- Not available with 347V.
- Not compatible with LDI.
- 120V only.
- Specify voltage.
- Not compatible with cable mount.
- Not available for 4500 lumens and up.
- Not available for 3300 lumens and up.
- Not available for 5500 lumens.
- Not available for 4000 lumens and up.

AE1BN Notes

Not available with 347.
Only compatible with ZT, EZ1, EZB, EZ10 drivers.
BR, HBR, NL, NLER not compatible with AE1BN.
Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'.

- Only compatible with GZ1 driver.
- Can not be dimmed when used with cable mount (CSTEM).
- Only available with BL or WH trim finish.
- Not compatible with BR or HBR.
- Not required when specifying WH finish.
- Not compatible with BR, HBR, or LDI.
- See AE1BN notes in following table for compatibility with other options.
- NLTAIR2 and NLTAIRER2 not recommended for metal ceiling installations.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands Lighting is under license.



LC8 SERIES

8" LED CYLINDER

Maximum order quantity is 50 units



PS Options in green text qualify for Design2Ship—5 business days from order entry to ship.

ORDERING INFORMATION

Complete Catalog# Example Includes (Rough-In, option, reflector, accessory)

Ordering Example: LC8P 08LM 27K MVOLT B G4 80CRI ZT LDI HW CS PF

ROUGH-IN

Series	Mounting Options	Lumen Package	Color Temperature	Voltage	Cylinder Color	Generation	CRI	Driver	Rough-In Options
LC8 8" L-Series Cylinder	S Surface P Pendant W Wall C Cable	08LM 800 Lumens	27K 2700K	120 120 Volt	B Black	G4 Gen 4	80CRI 80+ CRI	DALI DALI Control Dimming	F2 ⁵ Fuse and Fuse Holder
		13LM 1300 Lumens	30K 3000K	277 277 Volt	W White		90CRI 90+ CRI	DMXR ⁶ DMX/RDM Driver	LDI Lumen Depreciation Indicator
		15LM 1500 Lumens	35K 3500K	347 ⁷ 347 Volt	S Silver		97CRI ¹ 97+ CRI	EDAB ^{3,7} eldaLED SOLOdrive DALI. Logarithmic dimming to <1%	BR ^{2,3,12} Emergency Battery Pack w/ Remote Test Switch
		17LM 1700 Lumens	40K 4000K	MVOLT Multi-Volt (120-277)			EDXB ^{2,3,6,10} eldaLED POWERdrive DMX/RDM w/ Phoenix Connectors. Logarithmic dimming to <1%	HBR ^{2,3,6} High Lumen Emergency Battery Pack w/ Remote Test Switch	
		23LM 2300 Lumens	50K 5000K				EZ10 ^{3,7} eldaLED 0-10V ECOdrive. Linear dimming to 10% min.	NL ¹¹ nLight® Dimming Pack Controls	
		28LM 2800 Lumens					EZ1 ^{3,7} eldaLED 0-10V ECOdrive. Linear dimming to 1% min.	NLER ¹¹ nLight® dimming pack controls. nLER controls fixtures on emergency circuit	
		33LM 3300 Lumens					EZB ^{3,7} eldaLED 0-10V SOLOdrive. Logarithmic dimming to <1%	NLTAIR2 ^{2,11,18} nLight® AIR Dimming Pack Wireless Controls	
		40LM 4000 Lumens					FD ⁹ Forward or Reverse Phase Dimming Driver	NLTAIRER2 ^{2,11,18} nLight® AIR Dimming Pack Wireless Controls. Controls fixtures on emergency circuit	
		45LM 4500 Lumens					FDL ^{4,8,16} Forward Phase Dimming Lutron Driver	AE1BN ¹⁷ Atrius™ - Ready, Bluetooth® beacons, network and in fixture power supply	
		50LM 5000 Lumens					PD ^{6,16} Lutron Ecosystem Dimming Driver		
		55LM 5500 Lumens					ZT 0-10V Dimming to 10% min		
				GZ1 0-10V Dimming to 1% min					

REFLECTOR To order reflector separately, use "L8" prefix before reflector option values. Ex: L8 HW CS PF

Trim Style	Finish	Trim Options
BAF ¹³ Baffle	BD Black Diffuse	PTD Pewter Diffuse
HM Hyperbolic Medium	BL Black (Baffle)	PTS Pewter Specular
HN Hyperbolic Narrow	BS Black Specular	WH White
HW Hyperbolic Wide	BZD Bronze Diffuse	WTD Wheat Diffuse
HWS Hyperbolic Single Wall Wash	BZS Bronze Specular	WTS Wheat Specular
P Parabolic	CD Clear Diffuse	PF ¹⁵ White Flange
WC Corner Wall Wash	CS Clear Specular	
WD Double Wall Wash	CSS Clear Semi-Specular	
WS Single Wall Wash	GD Gold Diffuse	
	GS Gold Specular	

Mounting Type	Length	Color	Options
PSTEM Pendant Stem	18IN 18"	WPEN White	PBR Battery Pack
	24IN 24"	BLPEN Black	PHBR High Lumen Battery Pack
	36IN 36"	SPEN Silver	PDMXR DMX/RDM Driver
CSTEM Cable Stem	18IN 18"	WCAB White with White Cord	
	48IN 48"	BLCAB Black with Black Cord	
	120IN 120"	SCAB Silver with Black Cord	

Add mounting hardware to the end of the complete catalog #.
EX: LC8P 08LM MVOLT B G4 80CRI BR ZT HW CS PF PSTEM 18IN BLPEN PBR

Ordering Notes

- 2700K & 3000K only.
- Not available with 347V.
- Not compatible with LDI.
- 120V only.
- Specify voltage.
- Not compatible with cable mount.
- Not available for 4500 lumens and up.
- Not available for 3300 lumens and up.
- Not available for 5500 lumens.
- Not available for 4000 lumens and up.

AE1BN Notes

Not available with 347.
Only compatible with ZT, EZ1, EZB, EZ10 drivers.
BR, HBR, NL, NLER not compatible with AE1BN.
Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'.

- Only compatible with GZ1 driver.
- Can not be dimmed when used with cable mount (CSTEM).
- Only available with BL or WH trim finish.
- Not compatible with BR or HBR.
- Not required when specifying WH finish.
- Not compatible with BR, HBR, or LDI.
- See AE1BN notes in following table for compatibility with other options.
- NLTAIR2 and NLTAIRER2 not recommended for metal ceiling installations.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands Lighting is under license.