

RECESSED LIGHTING





Private Residence. Toronto, ON
Architect: Taylor Smyth
Models Shown: S207

Table of Contents

RESIDENTIAL



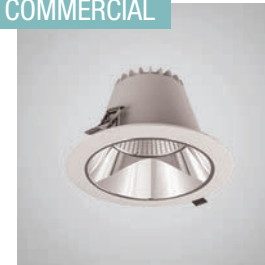
6. SlimLED

RESIDENTIAL



10. LUNA

COMMERCIAL



15. LUNA 56 PRO

ARCHITECTURAL



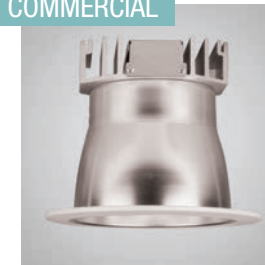
19. Sigma

COMMERCIAL



25. Sigma 3000, 4000,
5000 Series

COMMERCIAL



29. ALR

ARCHITECTURAL



38. Helios

ARCHITECTURAL



43. PrecisionPRO



Private Residence, Toronto, ON
Architect: Taylor Smyth
Model Shown: S207

COMPLETE RECESSED LIGHTING SOLUTIONS

Liteline's recessed lighting products offer a broad range of fixtures from fundamental to fully customizable downlights. Designed to be high-performance, easy to install, and architecturally-pleasing, these fixtures can be used in residential and commercial spaces. Select fixtures are a part of our QuickShip In-Stock Program, which allows these products to be shipped within two business days of the order being received. Other items qualify for QuickShip Made-to-Order which means they ship within 7 business days. This is denoted in the ordering guides.



SLIMLED™

SlimLED is an entry-level, budget-friendly LED fixture with a thin profile. It offers residential and light commercial spaces an ideal combination of simplicity and reliability in the form of ease of install, a WET location rating on select models, and a lifetime warranty. Available in 4", 6" and 8" sizes with round or square profiles, SlimLED also offers an Indirect model that features a dome-shape to reduce glare, with a Dim-to-Warm option.

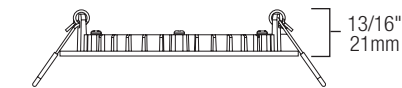
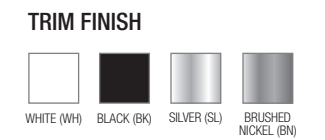


SLIMLED™ CLASSIC

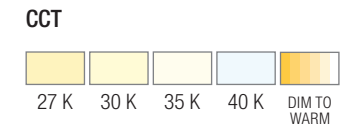


SlimLED Classic fixtures provide an efficient output with a thin profile for lower above ceiling applications.

DELIVERED
Up to 910 lm



SIZE
4" 6"



Ordering Guide

SLM	Size	Shape	Color Temperature	Driver Options	Trim Finish
	4 : 4" 6 : 6"	Blank : Round S : Square ¹ WS : Square (DTW only)	27K : 2700 K 30K : 3000 K 35K : 3500 K 40K : 4000 K 3020DTW : Dim to Warm	Blank : Standard 120V driver E : Lutron Hi-Lume® 1% (EcoSystem®) EM : Emergency Backup, 120-277V, 0-10V C : 120-347V, 0-10V	WH : White BK : Black SL : Silver BN : Brushed Nickel

Highlighted option denotes QuickShip.

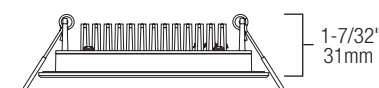
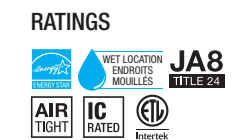
Notes:
¹ SLM4S and SLM6S only available in 30 K and 40 K.

SLIMLED™ PRO

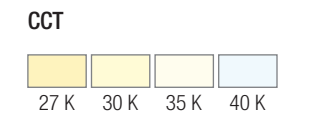


The SlimLED PRO series is ideal for light commercial spaces where a higher lumen output is required, while offering the same great features as the Classic Series with its low profile of 1-7/32" thickness.

DELIVERED
Up to 2700 lm



SIZE
4" 6" 8"



Ordering Guide

SLMPRO	Size	Shape	Color Temperature	Driver Options	Trim Finish
	4 : 4" 6 : 6" 8 : 8"	Blank : Round S : Square	27K : 2700 K 30K : 3000 K 35K : 3500 K ² 40K : 4000 K	Blank : Standard 120V driver E : Lutron Hi-Lume® 1% (EcoSystem®) EM : Emergency Backup, 120-277V, 0-10V C : 120-347V, 0-10V	WH : White BK : Black SL : Silver BN : Brushed Nickel

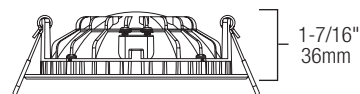
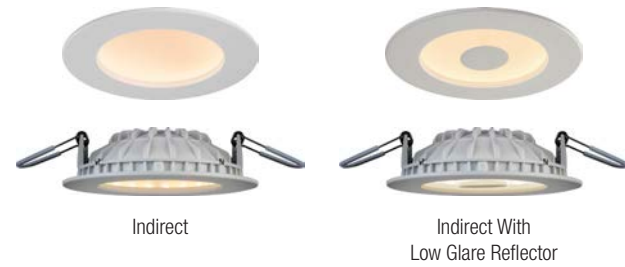
Highlighted option denotes QuickShip.

Notes:
¹ SLMPRO8 not available in square. ² SLMPRO4S and SLMPRO6S not available in 35 K.

QuickShip option is available on orders of 100 pieces or less, and will ship within 2 business days of the order being received. QuickShip lead time may vary for orders greater than 100 pieces. No additional shipment rates apply. Subject to availability. For additional options please consult your Lifeline representative. Due to our continued efforts to improve our products, product specifications are subject to change without notice. Refer to lifeline.com for up to date specifications. Color swatches may not be exact, contact rep for sample.

SLIMLED™ INDIRECT

The SlimLED Indirect was designed with a dome-shaped cove to reduce glare.



Ordering Guide

SLM	Size	Shape	Color Temperature	Trim Finish
	4: 4" 6: 6"	I: Indirect Round IS: Indirect Square	30K: 3000 K 3020DTW: Dim to Warm 3020DTW-L: Dim to Warm, Low Glare Reflector	WH: White

Highlighted option denotes QuickShip.

DELIVERED

Up to 1500 lm

RATINGS



TRIM FINISH



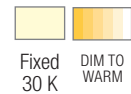
SIZE



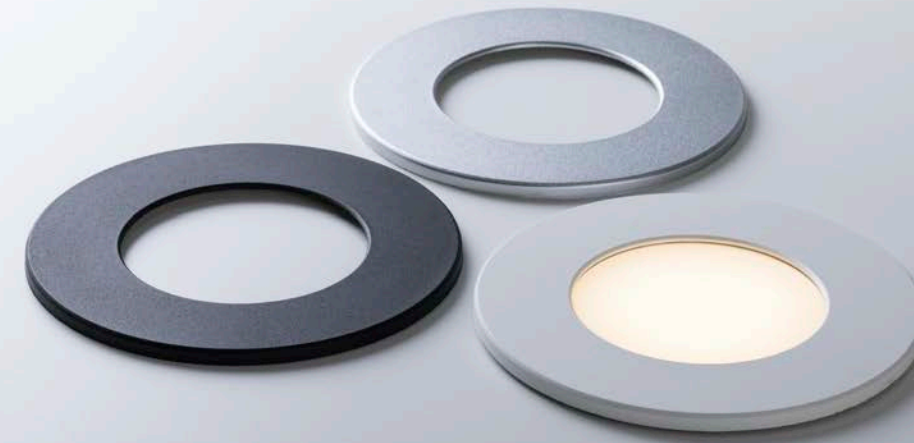
TRIM



CCT

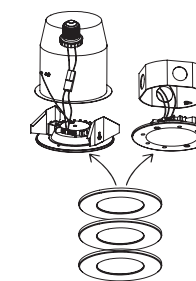


SQUARE TRIMS SOLD SEPERATELY
SLMT4-ST-(WH / BK / SL)



SlimLED MULTI

SlimLED MULTI easily installs into a standard octagon box or 4" recessed housing and includes three interchangeable plastic magnetic trims. This fixture is fire-rated when used in a fire-rated octagon box making it an ideal solution for many applications, including multi-unit residential buildings. A built-in, five-position CCT selectable switch (27, 30, 35, 40 and 50 K) enhances on-site flexibility.



DELIVERED

Up to 560 lm

RATINGS



TRIM FINISH



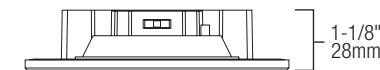
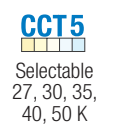
SIZE



TRIM



CCT



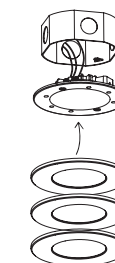
Ordering Guide

SLMT4-8W	Color Temperature
	30K: 3000 K 40K: 4000 K 27K: 2700 K 35K: 3500 K

Highlighted option denotes QuickShip.

SlimLED MULTI High Output

The SlimLED Multi High-Output offers a commanding 750 lumens, and the ability to convert a standard octagon box into a recessed downlight.



DELIVERED

Up to 750 lm

RATINGS



TRIM FINISH



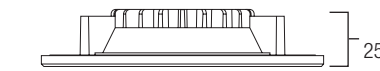
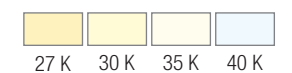
SIZE



TRIM



CCT



Ordering Guide

SLMT4-8W	Color Temperature	-HO
	30K: 3000 K 40K: 4000 K 27K: 2700 K 35K: 3500 K	

Highlighted option denotes QuickShip.

SLIMLED™ ACCESSORIES



SLM-60-FC
60" FLEXIBLE CONNECTOR



P-4020
4-1/4" ROUND PRE-MOUNTING PLATE WITH DRIVER ATTACHMENT CLIP, FOR 4" SLIMLED WET LOCATION FIXTURES.



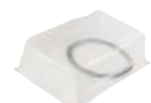
P-NCMK-1
HANGER BAR KIT. INCLUDES HANGER BARS, BRACKETS AND SCREWS.



VBE-1
VAPOR BARRIER EXTENDER. FOR USE IN NEW CONSTRUCTION.



VBE-2
VAPOR BARRIER EXTENDER. FOR USE IN REMODEL.



VBE-3
VAPOR BARRIER EXTENDER. FOR USE IN REMODEL.



VBE-4
VAPOR BARRIER EXTENDER. FOR USE IN REMODEL.



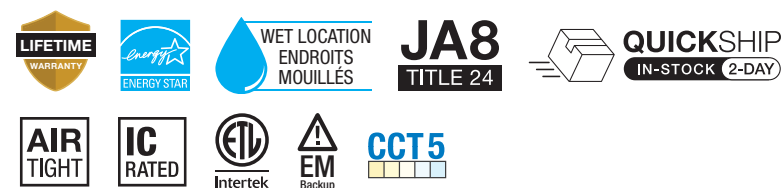
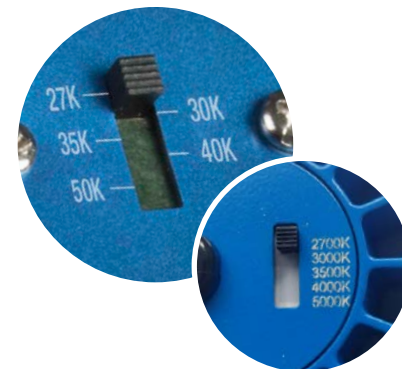
SLM4-XLRING-WH
EXTRA LARGE TRIM RING FOR 4" ROUND SLIMLED, PLASTIC, WHITE.



Private Residence, Toronto, ON
Models Shown: RA4-12RG-90WH

LUNA

Offering quiet optics and impressive performance, the Luna Series is a user friendly directional downlight. Available in round, square, tilting and fixed options, LUNA offers space uniformity to best suit your building's or project's needs. Plus, this is the industry's first WET location rated tilting fixture that now includes a 5-position CCT selectable switch.

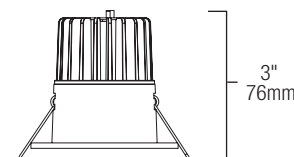


QuickShip option is available on orders of 100 pieces or less, and will ship within 2 business days of the order being received. QuickShip lead time may vary for orders greater than 100 pieces. No additional shipment rates apply. Subject to availability. For additional options please consult your Liteline representative. Due to our continued efforts to improve our products, product specifications are subject to change without notice. Refer to liteline.com for up to date specifications. Color swatches may not be exact, contact rep for sample

LUNA 2"

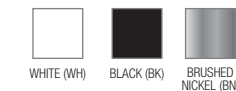


The LUNA 2" is a small aperture fixture with a powerful output. Its WET location rating makes it a great choice for bathrooms, porte cocheres, and other small spaces.



DELIVERED
Up to 560 lm

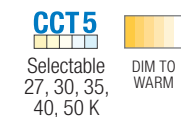
TRIM FINISH



TRIM



CCT



Ordering Guide

Shape	Color Temperature	Trim Finish
RA2 <input type="checkbox"/> <input type="checkbox"/>	-7F- <input type="checkbox"/>	90 <input type="checkbox"/>
Blank : Round S : Square	Blank : 27-50 switch DTW : Dim to Warm	WH : White BK : Black BN : Brushed Nickel

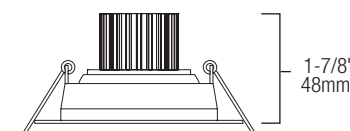


Highlighted option denotes QuickShip.

LUNA 3"

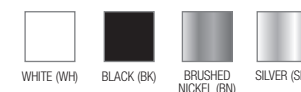


The LUNA 3" is a tilting gimbal fixture that is available with round or square apertures. This fixture is WET location rated, making it ideal for installations in showers or soffits.



DELIVERED
Up to 625 lm

TRIM FINISH



TRIM



CCT



Ordering Guide

Shape	Color Temperature	Trim Finish
RA3 <input type="checkbox"/> <input type="checkbox"/>	-7G- <input type="checkbox"/>	- 90 <input type="checkbox"/>
Blank : Round S : Square	27K : 2700 K 30K : 3000 K 35K : 3500 K 40K : 4000 K DTW : Dim to Warm	WH : White BK : Black BN : Brushed Nickel SL : Silver



Highlighted option denotes QuickShip.

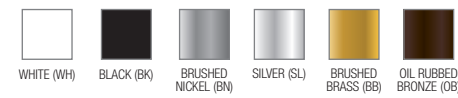
LUNA 3.5"

The LUNA 3.5" fixture is available in Fixed, Gimbal and Regressed Gimbal. The Gimbal has a smooth trumpet trim, where as the Regressed Gimbal is a shallow cone. Both gimbal options offer a 5-position CCT switch for on-site customization, and all Luna 3.5" fixtures provide a low cut-off angle.

DELIVERED

Up to 850 lm

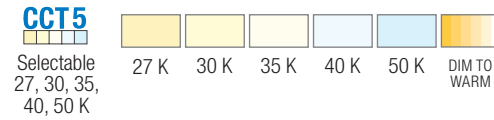
TRIM FINISH



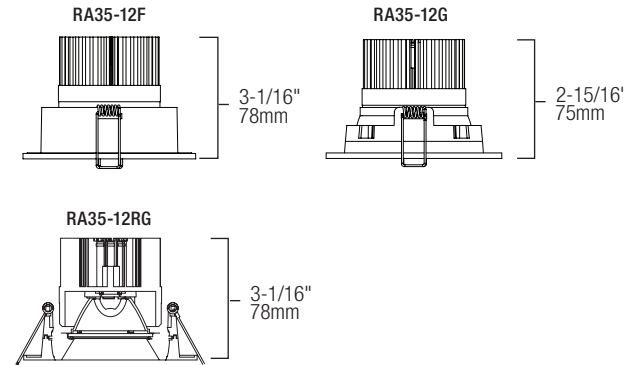
TRIM



CCT



MODEL #	TRIM STYLE
RA35-12F	FIXED
RA35-12G	GIMBAL
RA35-12RG	REGRESSED GIMBAL



Ordering Guide

Shape	Model	Color Temperature	Driver Options	Trim Finish
RA35	-12			-90
Blank : Round S : Square	F : Fixed G : Gimbal RG : Regressed Gimbal*	27K : 2700 K 30K : 3000 K 35K : 3500 K 40K : 4000 K 50K : 5000 K DTW : Dim to Warm Blank : CCT Select 5 ²	Blank : Standard 120V driver E : Lutron Hi-Lume® 1% (EcoSystem®) EM : Emergency Backup, 120-277V, 0-10V C : 120-347V, 0-10V	WH : White BK : Black BN : Brushed Nickel SL : Silver BB : Brushed Brass OB : Oil Rubbed Bronze

QUICKSHIP 2-DAY
Highlighted option denotes QuickShip.

Notes:
*Regressed Gimbal available only in CCT Select 5 and 3000 K Colour Temperature options. ²CCT Select 5 Color Temperature option only available for Gimbal and Regressed Gimbal Models.



Models Shown: RA35M-2L-9G-90-WH

LUNA 3.5" MULTIPLES

Expanding the industry's leading regressed gimbal, the LUNA 3.5" fixture is now available in multiples of 2 or 3 lights in a single housing.

DELIVERED

Up to 1350 lm for 2 light
Up to 2000 lm for 3 light

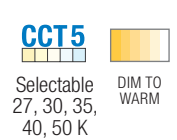
TRIM FINISH



TRIM



CCT

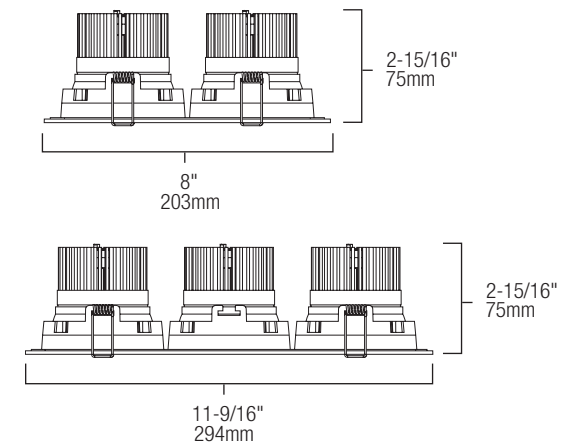


MODEL #	TRIM STYLE
RA35M-2L	2 Light
RA35M-3L	3 Light

Ordering Guide

Lights	Style	Color Temperature	Trim Finish
RA35M			
2L : 2 Light 3L : 3 Light	9G : Gimbal	90 : 27-50 switch DTW : Dim to Warm	WH : White BK : Black BN : Brushed Nickel

QUICKSHIP 2-DAY
Highlighted option denotes QuickShip.



Models Shown: RA35-12G-90WH

LUNA 4"

The 4" LUNA fixture is the industry's first 4" Wet Location, IC rated, tilting gimbal. It features 360-degree rotation and 30-degrees of tilt, while delivering a powerful output of up to 1060 lumens. The 4" Regressed Gimbal LUNA Designer Series offers a sleek design with regressed optics for a quieter ceiling with less glare.

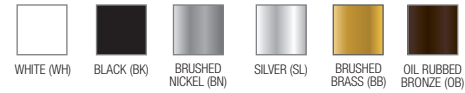
DELIVERED

Up to 1015 lm

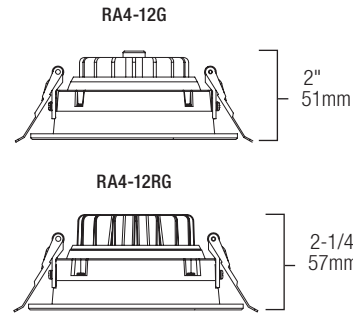
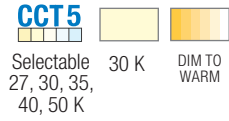
TRIM



TRIM FINISH



CCT



MODEL #	RA4-12G	RA4-12RG
TRIM STYLE	GIMBAL	REGRESSED GIMBAL

Ordering Guide

Shape	Model	Color Temperature	Driver Options	Trim Finish
RA4	-12			-90
Blank : Round S : Square	G : Gimbal RG : Regressed Gimbal	Blank : CCT Select 5 ⁴ 30K : 3000 K DTW : Dim to Warm	Blank : Standard 120V driver E : Lutron Hi-Lume® 1% (EcoSystem®) EM : Emergency Backup, 120~277V, 0-10V C : 120~347V, 0-10V	WH : White BK : Black BN : Brushed Nickel SL : Silver BB : Brushed Brass OB : Oil Rubbed Bronze

QUICKSHIP 2-DAY
Highlighted option denotes QuickShip.

Notes:
¹Regressed Gimbal available in CCT Select 5 and 3000 K Colour Temperature options. ²CCT Select 5 Color Temperature option only available for Gimbal and Regressed Gimbal Models.
³Only available for G model. ⁴Only available for RG Model.



LUNA 56 PRO



The LUNA 56 PRO offers unparalleled power and the ability to fit into both 5" or 6" cut holes. It is ideal for high ceiling residential or commercial applications, while offering on-site CCT selectability (27, 30, 35, 40, 50 K).

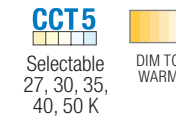
DELIVERED

Up to 1450 lm with commercial driver

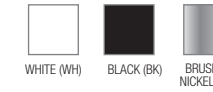
TRIM



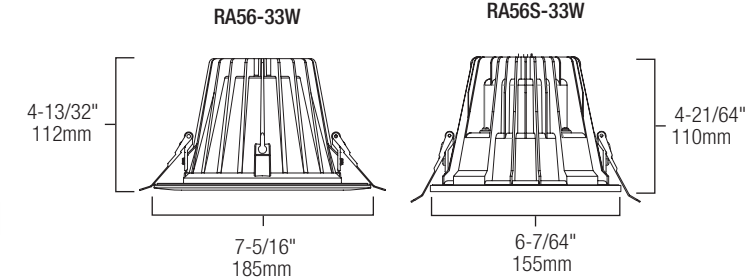
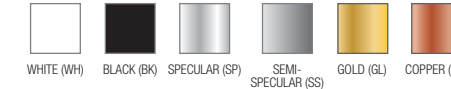
CCT



TRIM FINISH



BAFFLE FINISH



Ordering Guide

Size	Shape	Wattage	Style	Color Temperature	Driver Options	CRI	Trim Finish	Baffle Finish
RA								
56 : 5" or 6"	Blank : Round S : Square	17 : 17W 20 : 20W 33 : 33W	F : Fixed	Blank : 27-50 switch DTW : Dim to Warm	Blank : Standard 120V driver E : Lutron Hi-Lume® 1% (EcoSystem®) EM : Emergency Backup, 120~277V, 0-10V C : 120~347V, 0-10V D : Dali	90 : 90 CRI	WH : White BK : Black BN : Brushed Nickel	WH : White BK : Black SP : Specular SS : Semi-Specular GL : Gold RG : Copper

QUICKSHIP 2-DAY
Highlighted option denotes QuickShip.

LUNA ACCESSORIES



NEW CONSTRUCTION MOUNTING KIT (A+B)
PRE-MOUNTING PLATE (A)
HANGER BARS (B)

BUTTERFLY BRACKETS (C) PRE-MOUNTING PLATE (A)

60" FLEXIBLE CONNECTOR
TO EXTEND THE DISTANCE BETWEEN THE FIXTURE AND DRIVER

VAPOR BARRIER EXTENDER

COMMERCIAL GRADE DRIVER
120~347V / 120~277V, 0-10V DIMMING

REDUCTION RING
CAN BE PAIRED WITH THE 3.5" OR 4" LUNA TO MAKE IT FIT INTO A 5" OR 6" CUT HOLE.



SIGMA

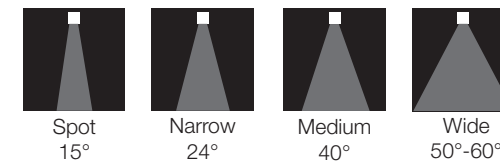
The Sigma series by A-Line, a Liteline brand, offers a best in-class fixture with an extensive offering of trim shapes, optics and fixture styles. Sigma is an ideal solution when working with spaces that include remodel or new construction. Sigma fixtures are perfect for project designs including commercial and high-end residential. The Sigma series also qualifies for QuickShip and Split-Ship* to better meet project deadlines.



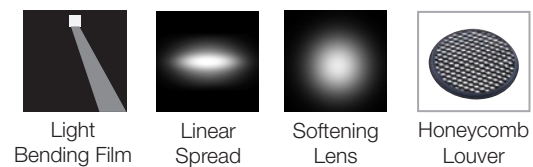
*Split-Ship ensures you don't lose or damage fixtures by specifying "Ship Rough-in First" when placing your order. You will receive two shipments, one immediately including all mounting hardware and drivers, once notified the second will include your Sigma luminaires and optics with no additional costs. Due to our continued efforts to improve our products, product specifications are subject to change without notice. Refer to liteline.com for up to date specifications. Color swatches may not be exact, contact rep for sample

OPTICS

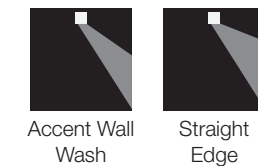
BEAM ANGLE



LENS OPTIONS



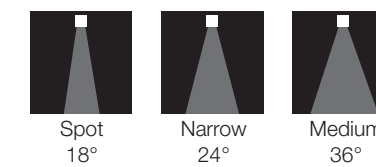
ACCENT WALL WASH



WALL WASH



DEEP REGRESS



EMERGENCY BACKUP



With available emergency backup options on select Sigma drivers, your fixture will be lit even if the power goes out.

COLD WEATHER DRIVERS

-30°C Designed to accommodate the elements of your space, Sigma offers a driver option that is low temperature rated to -30 °C and 0-10V (Depending on your selection, see specs for details).

CONTROLS

0-10V

CASAMBI

ELV / Reverse Phase

LUTRON

TRIAC / Forward Phase

DALI

Caséta Wireless



COMING SOON: SIGMA 1

Coming soon! The all-new S1 Series boasts the same sleek, modern design that you have come to know and expect on our other SIGMA models, while offering a 1" aperture. Increasing design flexibility, the S1 provides regressed optics for low-glare and quieter ceilings, interchangeable baffles, as well as a wall wash. A wet-location rating ensures it can be installed into a variety of settings including bathrooms.

DELIVERED

500 lm

TRIM FINISH



REFLECTOR COLORS



All other Sigma Products are damp location rated.

SIGMA 2 TRIMS

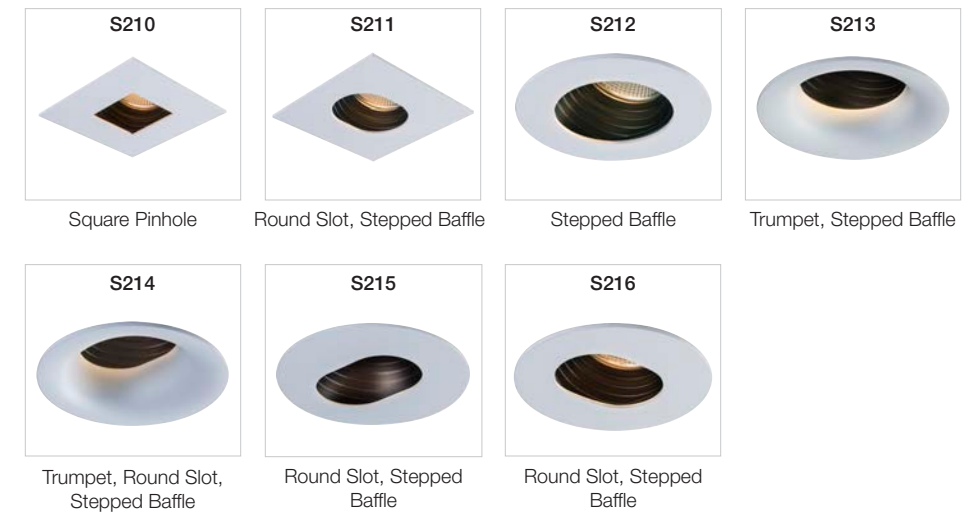
FIXED



GIMBAL



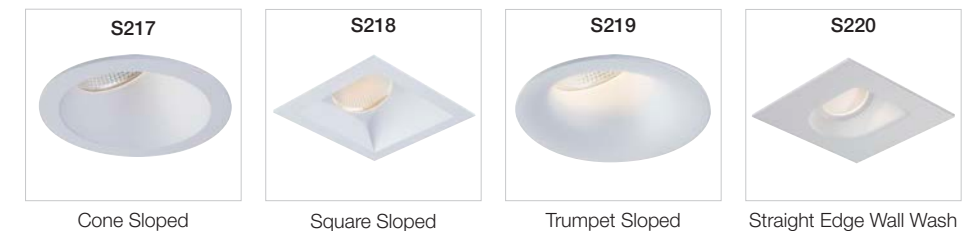
REGRESSED ADJUSTABLE



WALL WASH



ACCENT WALL WASH



MULTIPLES



All other Sigma Products are damp location rated.

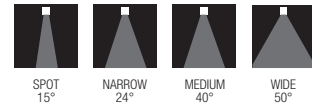
SIGMA 2

The SIGMA 2 series provides a sleek modern look and a wide range of trim shapes, including pinspots, slots, and slopes. Additional options allow for the selection of pull-downs, multiples, regressed optics and tailored beam angles to best match the intended look and feel of your architectural space. Add a hex cell louver, a softening or a linear spread lens to further customize optical performance.

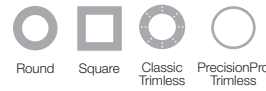
DELIVERED

700 lm, 900 lm (DTW),
1100 lm, 1600 lm

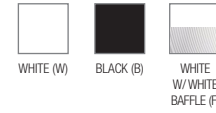
BEAM ANGLE



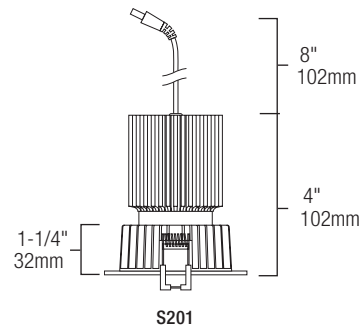
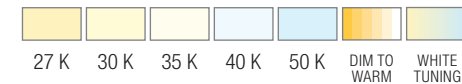
TRIM



TRIM FINISH



CCT



MODEL #	S201	S202	S203	S208	S209	S217	S218	S220	S219
TRIM STYLE	CONE	SQUARE	TRUMPET	REGRESSED GIMBAL	SURFACE GIMBAL	CONE SLOPED	SQUARE SLOPED	STRAIGHT EDGE WALL WASH	TRUMPET SLOPED
TRIM SIZE (O.D.)	3.5"	3.12"	3.5"	3.5"	3.5"	3.43"	3.5"	4.31"	3.43"

Ordering Guide

Trim Finish	Trimless Option	Delivered Lumens Per Head ¹	Color Temp.	Beam Angle	Lens Options	Driver Options	Voltage	Mounting	Shipping	
S201 S202 S203 S208 S209 S217 S218 S219 S220	W: White B: Black	S: No adapter ¹ T: Trimless Adapter Included ¹³ 1: Trimless Adapter in 1/2" drywall ¹³ 5: Trimless Adapter in 5/8" drywall ¹³	A: 700 (IC Rated) ^{2,11} B: 700 (IC Box) ^{3,11} C: 1100 (IC Rated) ³ D: 1100 (IC Box) ^{3,11} E: 1600 (Non-IC) ² F: 1600 (IC Box) ^{3,11} M: 900 (DTW, Non-IC) ⁴ N: 900 (DTW, IC Box) ^{3,11}	27: 2700 K 30: 3000 K 35: 3500 K 40: 4000 K 50: 5000 K DW: Dim-to-Warm ⁵	S: Spot N: Narrow ³ M: Medium W: Wide	1: Honeycomb Louver 2: Soft Lens ² 3: Linear Spread Film (60° wide) ² 4: Light Bending Film (20° directional) ²	T: TRIAC, ELV, 120V Input ⁶ C: TRIAC, ELV, 0-10V, 120-277V Input B: Rated -40°C, 0-10V, 120-277V & 347V Input ⁵ D: DALI, Rated -40°C, 120-277V & 347V Input ⁵ M: DMX, 120-277V Input ^{5,8} E: Emergency Backup, 0-10V, 120-277V Input ^{5,8} L: Lutron EcoSystem, 120-277V Input ^{5,8} Q: Casambi Enabled Driver, 120-277V Input ^{5,8}	X: 120-277V ⁶ 1: 120V 2: 277V 3: 347V 4: 208V 5: 240V	RM: Remodel ^{8,10} NC: New Construction AR: Architectural C-Channel Brackets ⁹ NP: New Construction, Chicago Plenum ¹²	1: Ship Complete 2: Ship Rough-in First

Notes:
¹ S219 only available with no adapter. ² Delivered lumens provided are based on 3000 K with medium reflector. ³ Not available with DTW. ⁴ DTW models only. ⁵ DTW models are only IC rated with an IC Box (Delivered Lumens Per Head option N). ⁶ Above ceiling access or remote mount required. ⁷ Only available in 120V (Voltage option 1). ⁸ Not available in 347V. ⁹ Available with Delivered Lumens Per Head option; A, B, C, D, F or N only. ¹⁰ Not available with IC Box (option B, D, F or N). ¹¹ Ship complete only. ¹² Only available with Driver Options "T" or "C". ¹³ Only available with IC Box (option B, D, F or N).



Private Residence, Toronto, ON
Architect: Richard Librach
Models Shown: S202



MODEL #	S205	S206	S210	S211	S216
TRIM STYLE	PINHOLE, STEPPED BAFFLE	STEPPED BAFFLE	SQUARE PINHOLE	SQUARE PINHOLE	ROUND SLOT, STEPPED BAFFLE
TRIM SIZE (O.D.)	4.12"	4.12"	3.43"	3.43"	4.12"

Ordering Guide

Trim Finish	Trimless Option	Delivered Lumens Per Head ¹	Color Temp.	Beam Angle	Lens Options	Driver Options	Voltage	Mounting	Shipping	
S205 S206 S210 S211 S216	W: White B: Black	S: No adapter T: Trimless Adapter Included ¹³ 1: Trimless Adapter in 1/2" drywall ¹³ 5: Trimless Adapter in 5/8" drywall ¹³	A: 700 (IC Rated) ^{2,11} B: 700 (IC Box) ^{3,11} C: 1100 (IC Rated) ² D: 1100 (IC Box) ^{2,11} E: 1600 (Non-IC) ² F: 1600 (IC Box) ^{2,11} M: 900 (DTW, Non-IC) ³ N: 900 (DTW, IC Box) ^{3,11}	27: 2700 K 30: 3000 K 35: 3500 K 40: 4000 K 50: 5000 K DW: Dim-to-Warm ⁴	S: Spot N: Narrow ³ M: Medium W: Wide	1: Honeycomb Louver 2: Soft Lens ² 3: Linear Spread Film (60° wide) ² 4: Light Bending Film (20° directional) ²	T: TRIAC, ELV, 120V Input ⁶ C: TRIAC, ELV, 0-10V, 120-277V Input B: Rated -40°C, 0-10V, 120-277V & 347V Input ⁵ D: DALI, Rated -40°C, 120-277V & 347V Input ⁵ M: DMX, 120-277V Input ^{5,7} E: Emergency Backup, 0-10V, 120-277V Input ^{5,7} L: Lutron EcoSystem, 120-277V Input ^{5,7} Q: Casambi Enabled Driver, 120-277V Input ^{5,7}	X: 120-277V ⁶ 1: 120V 2: 277V 3: 347V 4: 208V 5: 240V	RM: Remodel ^{8,10} NC: New Construction AR: Architectural C-Channel Brackets ⁹ NP: New Construction, Chicago Plenum ¹²	1: Ship Complete 2: Ship Rough-in First

Notes:
¹ Delivered lumens provided are based on 3000 K with medium reflector. ² Not available with DTW. ³ DTW models only. ⁴ DTW models are only IC rated with an IC Box (Delivered Lumens Per Head option N). ⁵ Above ceiling access or remote mount required. ⁶ Only available in 120V (Voltage option 1). ⁷ Not available in 347V. ⁸ Available with Delivered Lumens Per Head option; A, B, C, D, F or N only. ⁹ Not available with IC Box (option B, D, F or N). ¹⁰ Ship complete only. ¹¹ Only available with Driver Options "T" or "C". ¹² Only available with IC Box (option B, D, F or N). ¹³ Only available on S210 and S211.



MODEL #	S212	S213	S214	S215
TRIM STYLE	STEPPED BAFFLE	TRUMPET, STEPPED BAFFLE	TRUMPET ROUND SLOT, STEPPED BAFFLE	ROUND SLOT, STEPPED BAFFLE
TRIM SIZE (O.D.)	3.43"	3.5"	3.5"	3.43"

Ordering Guide

Trim Finish	Trimless Option	Delivered Lumens Per Head ¹	Color Temp.	Beam Angle	Lens Options	Driver Options	Voltage	Mounting	Shipping	
S212 S213 S214 S215	W: White B: Black F: White with White Baffle	S: No adapter T: Trimless Adapter Included 1: Trimless Adapter in 1/2" drywall 5: Trimless Adapter in 5/8" drywall	A: 700 (IC Rated) ^{2,11} B: 700 (IC Box) ^{2,11} C: 1100 (IC Rated) ² D: 1100 (IC Box) ^{2,11} E: 1600 (Non-IC) ² F: 1600 (IC Box) ^{2,11} M: 900 (DTW, Non-IC) ³ N: 900 (DTW, IC Box) ^{3,11}	27: 2700 K 30: 3000 K 35: 3500 K 40: 4000 K 50: 5000 K DW: Dim-to-Warm ⁴	S: Spot N: Narrow ³ M: Medium W: Wide	1: Honeycomb Louver 2: Soft Lens ² 3: Linear Spread Film (60° wide) ² 4: Light Bending Film (20° directional) ²	T: TRIAC, ELV, 120V Input ⁶ C: TRIAC, ELV, 0-10V, 120-277V Input B: Rated -40°C, 0-10V, 120-277V & 347V Input ⁵ D: DALI, Rated -40°C, 120-277V & 347V Input ⁵ M: DMX, 120-277V Input ^{5,7} E: Emergency Backup, 0-10V, 120-277V Input ^{5,7} L: Lutron EcoSystem, 120-277V Input ^{5,7} Q: Casambi Enabled Driver, 120-277V Input ^{5,7}	X: 120-277V ⁶ 1: 120V 2: 277V 3: 347V 4: 208V 5: 240V	RM: Remodel ^{8,10} NC: New Construction AR: Architectural C-Channel Brackets NP: New Construction, Chicago Plenum ¹²	1: Ship Complete 2: Ship Rough-in First

Notes:
¹ Delivered lumens provided are based on 3000 K with medium reflector. ² Not available with DTW. ³ DTW models only. ⁴ DTW models are only IC rated with an IC Box (Delivered Lumens Per Head option N). ⁵ Above ceiling access or remote mount required. ⁶ Only available in 120V (Voltage option 1). ⁷ Not available in 347V. ⁸ Available with Delivered Lumens Per Head option; A, B, C, D, F or N only. ⁹ Not available with IC Box (option B, D, F or N). ¹⁰ Ship complete only. ¹¹ Only available with Driver Options "T" or "C". ¹² Only available with IC Box (option B, D, F or N).

SIGMA 2 ORDERING GUIDES

MODEL #	S204	S207
TRIM STYLE	TRUMPET	SURFACE
TRIM SIZE (OD)	3.5"	3.5"

Ordering Guide

Trim Finish	Trimless Option	Delivered Lumens Per Head ¹	Color Temp.	Beam Angle	Lens Options	Driver Options	Voltage	Mounting	Shipping
S204 S207									
W: White B: Black	S: No adapter	A: 700 (IC Rated) ⁸ B: 700 (IC Box) ⁸ C: 1100 (IC Rated) ² D: 1100 (IC Box) ⁸ E: 1600 (Non-IC) ² F: 1600 (IC Box) ⁸	27: 2700 K 30: 3000 K 35: 3500 K 40: 4000 K 50: 5000 K	S: Spot M: Medium W: Wide	C: Clear protective lens	T: TRIAC, ELV, 120V Input ⁶ C: TRIAC, ELV, 0-10V, 120-277V Input B: Rated -40°C, 0-10V, 120-277 & 347V Input ² D: DALI, Rated -40°C, 120-277V & 347V Input ² M: DMX, 120-277V Input ^{2,4} E: Emergency Backup, 0-10V, 120-277V Input ^{2,4} L: Lutron EcoSystem, 120-277V Input ^{2,4} Q: Casambi Enabled Driver, 120-277V Input ^{2,4}	X: 120-277V ⁶ 1: 120V 2: 277V 3: 347V 4: 208V 5: 240V	RM: Remodel ^{9,10} NC: New Construction AR: Architectural C-Channel Brackets ⁶ NP: New Construction, Chicago Plenum ⁹	1: Ship Complete 2: Ship Rough-in First

Notes:
¹ Delivered lumens provided are based on 3000 K with medium reflector. ² Above ceiling access or remote mount required. ³ Only available in 120V (Voltage option 1). ⁴ Not available in 347V. ⁵ Available with Delivered Lumens Per Head option; A, B, C, D or F only. ⁶ Not available with IC Box (option B, D or F). ⁷ Ship complete only. ⁸ Only available with Driver Options "T" or "C". ⁹ Only available with IC Box (option B, D, or F).

MODEL #	S219
TRIM STYLE	TRUMPET SLOPED
TRIM SIZE (O.D.)	3.43"

Ordering Guide

Trim Finish	Trimless Option	Delivered Lumens Per Head ¹	Color Temp.	Beam Angle	Lens Options	Driver Options	Voltage	Mounting	Shipping
S219									
W: White B: Black	S: No adapter	A: 700 (IC Rated) ^{2,11} B: 700 (IC Box) ^{2,11} C: 1100 (IC Rated) ² D: 1100 (IC Box) ^{2,11} E: 1600 (Non-IC) ² F: 1600 (IC Box) ^{2,11} M: 900 (DTW, Non-IC) ³ N: 900 (DTW, IC Box) ^{3,11}	27: 2700 K 30: 3000 K 35: 3500 K 40: 4000 K 50: 5000 K	S: Spot N: Narrow ³ M: Medium W: Wide	C: Clear protective lens 1: Honeycomb Louver 2: Soft Lens ² 3: Linear Spread Film (60° wide) ² 4: Light Bending Film (20° directional) ²	T: TRIAC, ELV, 120V Input ⁶ C: TRIAC, ELV, 0-10V, 120-277V Input B: Rated -40°C, 0-10V, 120-277 & 347V Input ⁵ D: DALI, Rated -40°C, 120-277V & 347V Input ⁵ M: DMX, 120-277V Input ^{5,7} E: Emergency Backup, 0-10V, 120-277V Input ^{5,7} L: Lutron EcoSystem, 120-277V Input ^{5,7} Q: Casambi Enabled Driver, 120-277V Input ^{5,7}	X: 120-277V ⁶ 1: 120V 2: 277V 3: 347V 4: 208V 5: 240V	RM: Remodel ^{9,10} NC: New Construction AR: Architectural C-Channel Brackets NP: New Construction, Chicago Plenum ¹²	1: Ship Complete 2: Ship Rough-in First

Notes:
¹ Delivered lumens provided are based on 3000 K with medium reflector. ² Not available with DTW. ³ DTW models only. ⁴ DTW models are only IC rated with an IC Box (Delivered Lumens Per Head option N). ⁵ Above ceiling access or remote mount required. ⁶ Only available in 120V (Voltage option 1). ⁷ Not available in 347V. ⁸ Available with Delivered Lumens Per Head option; A, B, C, D, F or N only. ⁹ Not available with IC Box (option B, D, F or N). ¹⁰ Ship complete only. ¹¹ Only available with Driver Options "T" or "C". ¹² Only available with IC Box (option B, D, F or N).



MODEL #	S221
TRIM STYLE	MULTIPLE 1
TRIM SIZE (O.D.)	4.83"

Ordering Guide

Trim Finish	Trimless Option	Delivered Lumens Per Head ¹	Color Temp.	Beam Angle	Lens Options	Driver Options	Voltage	Mounting	Shipping
S221									
W: White B: Black	S: No adapter T: Trimless Adapter Included 1: Trimless Adapter in 1/2" drywall 5: Trimless Adapter in 5/8" drywall	A: 700 (IC Rated) ^{2,10} B: 700 (IC Box) ² C: 1100 (IC Rated) ² D: 1100 (IC Box) ² E: 1600 (Non-IC) ² F: 1600 (IC Box) ² M: 900 (DTW, Non-IC) ³ N: 900 (DTW, IC Box) ³	27: 2700 K 30: 3000 K 35: 3500 K 40: 4000 K 50: 5000 K	S: Spot N: Narrow ³ M: Medium W: Wide	C: Clear protective lens 1: Honeycomb Louver 2: Soft Lens ² 3: Linear Spread Film (60° wide) ² 4: Light Bending Film (20° directional) ²	T: TRIAC, ELV, 120V Input ⁶ C: TRIAC, ELV, 0-10V, 120-277V Input B: Rated -40°C, 0-10V, 120-277 & 347V Input D: DALI, Rated -40°C, 120-277V & 347V Input M: DMX, 120-277V Input ⁶ E: Emergency Backup, 0-10V, 120-277V Input ⁶ L: Lutron EcoSystem, 120-277V Input ⁶ Q: Casambi Enabled Driver, 120-277V Input ⁶	X: 120-277V ⁷ 1: 120V 2: 277V 3: 347V 4: 208V 5: 240V	RM: Remodel ^{9,10} NC: New Construction AR: Architectural C-Channel Brackets NP: New Construction, Chicago Plenum ¹¹	1: Ship Complete 2: Ship Rough-in First

Notes:
¹ Delivered lumens provided are based on 3000 K with medium reflector. ² Not available with DTW. ³ DTW models only. ⁴ DTW models are only IC rated with an IC Box (Delivered Lumens Per Head option N). ⁵ Only available in 120V (Voltage option 1). ⁶ Not available in 347V. ⁷ Available with Delivered Lumens Per Head option; A, B, C, D, F or N only. ⁸ Not available with IC Box (option B, D, F or N). ⁹ Ship complete only. ¹⁰ Only available with Driver Options "T" or "C". ¹¹ Only available with IC Box (option B, D, F or N).



MODEL #	S222	S223
TRIM STYLE	MULTIPLE 2	MULTIPLE 3
TRIM SIZE (O.D.)	8.12"	11.43"

Ordering Guide

Trim Finish	Trimless Option	Delivered Lumens Per Head ¹	Color Temp.	Beam Angle	Lens Options	Driver Options	Voltage	Mounting	Shipping
S222 S223									
W: White B: Black	S: No adapter T: Trimless Adapter Included 1: Trimless Adapter in 1/2" drywall 5: Trimless Adapter in 5/8" drywall	A: 700 (Non-IC) ^{2,9} C: 1100 (Non-IC) ² M: 900 (DTW, Non-IC) ³	27: 2700 K 30: 3000 K 35: 3500 K 40: 4000 K 50: 5000 K	S: Spot N: Narrow ³ M: Medium W: Wide	C: Clear protective lens 1: Honeycomb Louver 2: Soft Lens ² 3: Linear Spread Film (60° wide) ² 4: Light Bending Film (20° directional) ²	T: TRIAC, ELV, 120V Input ⁶ C: TRIAC, ELV, 0-10V, 120-277V Input B: Rated -40°C, 0-10V, 120-277 & 347V Input D: DALI, Rated -40°C, 120-277V & 347V Input M: DMX, 120-277V Input ⁶ E: Emergency Backup, 0-10V, 120-277V Input ⁶ L: Lutron EcoSystem, 120-277V Input ⁶ Q: Casambi Enabled Driver, 120-277V Input ⁶	X: 120-277V ⁷ 1: 120V 2: 277V 3: 347V 4: 208V 5: 240V	RM: Remodel ⁹ NC: New Construction AR: Architectural C-Channel Brackets	1: Ship Complete 2: Ship Rough-in First

Notes:
¹ Delivered lumens provided are based on 3000 K with medium reflector. ² Not available with DTW. ³ DTW models only. ⁴ DTW models available in Non-IC only. ⁵ Only available in 120V (Voltage option 1). ⁶ Not available in 347V. ⁷ Available with Delivered Lumens Per Head option; A or C only. ⁸ Ship complete only. ⁹ Only available with Driver Options "T" or "C".

SIGMA 2 DEEP REGRESS

The SIGMA 2 deep regressed model was specifically designed for low-glare and quieter ceilings.

DELIVERED
1000 lm

TRIM FINISH
WHITE (W) BLACK (B)

BAFFLE FINISH
HIGH GLOSS WHITE (W) ONYX (X) GOLD (G) COPPER (C) SPECULAR (P) SEMI-SPECULAR (SS)

TRIM
Round Square

WALL WASH BAFFLE FINISH
BLACK (B) SEMI-SPECULAR (M) WHITE WITH SEMI-SPECULAR BAFFLE (H)

BEAM ANGLES
SPOT 15° NARROW 24° MEDIUM 40° WALL WASH

CCT
27 K 30 K 35 K 40 K 50 K WHITE TUNING

NEW: WALL WASH

Light up a wall with even distribution from ceiling to floor without scalloping. This is perfect to highlight artwork or to graze a textured surface such as brick or stone. Pair with other Sigma deep regress baffles to have a uniform look throughout your space.

Specify below under Baffle Finish / Style



MODEL #	TRIM STYLE	TRIM SIZE (O.D.)
S230	DEEP REGRESS	4"
S231	DEEP REGRESS	4"
Wall Wash	WALL WASH	4"

Ordering Guide

Trim Finish	Trimless Option	Baffle Finish/Style	Delivered Lumens Per	Color Temp.	Beam Angle	Lens Options	Driver Options	Voltage	Mounting	Shipping
S230 S231										
W: White B: Black	S: No adapter T* : Trimless Adapter Included 1* : Trimless Adapter in 1/2" drywall 5* : Trimless Adapter in 5/8" drywall	Standard Cone Baffle C: Copper G: Gold P: Specular S: Semi-Specular W: High Gloss White X: Onyx Wall Wash Baffle B: Black Wall Wash M: Semi-Specular Wall Wash H: White Wall Wash with Semi-Specular Baffle	A: 1000 lm (13W, IC Rated)	7: 2700 K 0: 3000 K 35: 3500 K 40: 4000 K 50: 5000 K	M: Medium S: Spot N: Narrow	C: Clear protective lens	T: TRIAC, 120V Input C: TRIAC, ELV, 0-10V, 120-277V Input B: Rated -40°C, 0-10V, 120-277 & 347V Input ² D: DALI, Rated -40°C, 120-277V & 347V Input ² M: DMX, 120-277V Input ^{2,4} E: Emergency Backup, 0-10V, 120-277V Input ^{2,4} L: Lutron EcoSystem, 120-277V Input ^{2,4} Q: Casambi Enabled Driver, 120-277V Input ^{2,4}	X: 120-277V 1: 120V ³ 3: 347V	RM: Remodel NC: New Construction AR: Architectural C-Channel Brackets	1: Ship Complete 2: Ship Rough-in First

Notes:

*Only available for S230.
¹ Delivered lumens provided are based on 3000 K with medium reflector. ² Above ceiling access or remote mount required. ³ Driver option "T" only. ⁴ Not available in 347V. ⁵ Not available on S231.

SIGMA 3000, 4000 & 5000 SERIES

The SIGMA 3000, 4000 & 5000 Series offers higher output options and larger fixture sizes to meet the creative and functional goals of commercial spaces. The Sigma Pulldown is exclusively available in the 3000 and 4000 Series fixture lineup and allows for one, two or three adjustable pulldown luminaires in a single fixture with multiple beam angle options to bring light closer to your focus pieces.



McEwans, Toronto, ON
Models Shown: S221, S222

SIGMA 3000 SERIES

DELIVERED

1000 lm, 1500 lm, 2000 lm, 2500 lm

TRIM / BAFFLE FINISH

WHITE (W) BLACK (B)
WHITE TRIM W/ SPECULAR BAFFLE (P) WHITE TRIM W/ SEMI-SPECULAR (S)

BEAM ANGLE

SPOT 15° MEDIUM 40° WIDE 60° MULTIPLES

CCT

27 K 30 K 35 K 40 K 50 K WHITE TUNING

TRIM

Round Square Classic Trimless PrecisionPro Trimless

MODEL #	TRIM STYLE	TRIM SIZE (O.D.)	S3M1	S3M2	S3M3	S3R4	S3R5	S3RG	S3SL
	MULTIPLE 1	5.5"				FIXED CONE	FIXED	GIMBAL	SLOPED GIMBAL
			10.62"	14.75"	4.93"	5.87"	4.25"	5.87"	

Ordering Guide

Trim / Baffle Finish	Trimless Option	Delivered Lumens Per Head ¹	Color Temp.	Beam Angle	Lens Options	Driver Options	EM Backup	Voltage	Mounting	Shipping
S3M1 S3M2 S3M3 S3RG S3SL S3R4 S3R5										
W: White B: Black P* : White Trim w/ Specular Baffle S* : White Trim w/ Semi-Specular Baffle	S: No adapter T**: Trimless Adapter Included 1**: Trimless Adapter in 1/2" drywall 5**: Trimless Adapter in 5/8" drywall	A: 1000 lm B: 1500 lm C: 2000 lm D: 2500 lm	27: 2700 K 30: 3000 K 35: 3500 K 40: 4000 K 50: 5000 K	S: Spot M: Medium W: Wide	1: Honeycomb Louver 2: Soft Lens 3: Linear Spread Film (60° wide) 4: Light Bending Film (20° directional)	C: TRIAC, ELV, 0-10V, 120-277V Input ² B: Rated -40°C, 0-10V, 120-277 & 347V Input D: DALI, Rated -40°C, 120-277V & 347V Input ² M: DMX, 120-277V Input ² L: Lutron EcoSystem, 120-277V Input ^{2,1} Q: Casambi Enabled Driver, 120-277V Input ²	0: No EM 1: Emergency Backup, 0-10V, 120-277V Input ²	1: 120V 2: 277V 3: 347V 4: 208V 5: 240V	RM: Remodel NC: New Construction AR: Architectural C-Channel Brackets	1: Ship Complete 2: Ship Rough-in First

Notes:

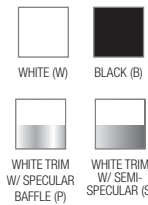
*Only available for S3R4 and S3R5. **Only available for S3R4.
¹ Delivered Lumens Per Head is based on 4000 K @ 80 CRI with a medium reflector. ² Not available in 347V. ³ Minimum order of 40 pieces to "Ship Rough-in First". ⁴ Only available with S3M1 and S3R4.
⁵ Only available with S3R4 and S3R5.

SIGMA 4000 SERIES

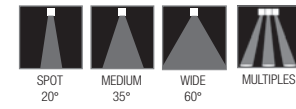
DELIVERED

1000 lm, 1500 lm, 2000 lm,
2500 lm, 3000 lm, 3500 lm

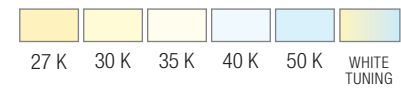
TRIM / BAFFLE FINISH



TRIM FUNCTIONS



CCT



TRIM



MODEL #	S4M1	S4M2	S4M3	S4R6	S4R7	S4RG	S4SL
TRIM STYLE	MULTIPLE 1	MULTIPLE 2	MULTIPLE 3	FIXED	FIXED	GIMBAL	SLOPED GIMBAL
TRIM SIZE	6.87"	13"	18.68"	6.5"	7.5"	6.25"	7.5"

Ordering Guide

	Trim / Baffle Finish	Trimless Option	Delivered Lumens Per Head ¹	Color Temp.	Beam Angle	Lens Options	Driver Options	EM Backup	Voltage	Mounting	Shipping
S4M1 S4M2 S4M3 S4R6 S4R7 S4RG S4SL	W: White B: Black P: White Trim w/ Specular Baffle S: White Trim with Semi-Specular Baffle	S: No adapter T: Trimless Adapter Included 1: Trimless Adapter in 1/2" drywall 5: Trimless Adapter in 5/8" drywall	A: 1000 lm B: 1500 lm C: 2000 lm D: 2500 lm E: 3000 lm F: 3500 lm	27: 2700 K 30: 3000 K 35: 3500 K 40: 4000 K 50: 5000 K	S: Spot M: Medium W: Wide	C: Clear protective lens 1: Honeycomb Louver 2: Soft Lens 3: Linear Spread Film (60° wide) 4: Light Bending Film (20° directional)	C: TRIAC, ELV, 0-10V, 120-277V Input ² B: Rated -40°C, 0-10V, 120-277 & 347V Input D: DALI, Rated -40°C, 120-277V & 347V Input M: DMX, 120-277V Input ² L: Lutron EcoSystem, 120-277V Input ² Q: Casambi Enabled Driver, 120-277V Input ²	0: No EM 1: Emergency Backup, 0-10V, 120-277V Input ²	1: 120V 2: 277V 3: 347V 4: 208V 5: 240V	RM: Remodel NC: New Construction AR: Architectural C-Channel Brackets	1: Ship Complete 2: Ship Rough-in First

Highlighted option denotes QuickShip.
QUICKSHIP 7-DAY

Notes:
¹ Delivered Lumens Per Head is based on 4000 K @ 80 CRI with a medium reflector. ² Not available in 347V. ³ Minimum order of 40 pieces to "Ship Rough-in First". ⁴ Only available with S4R6 and S4R7.

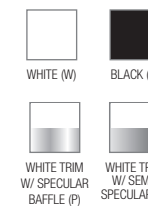


SIGMA 5000 SERIES

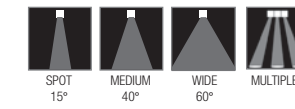
DELIVERED

1000 lm, 1500 lm, 2000 lm, 2500 lm,
3000 lm, 3500 lm, 4000 lm, 4500 lm

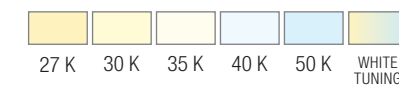
TRIM / BAFFLE FINISH



TRIM FUNCTIONS



CCT



TRIM

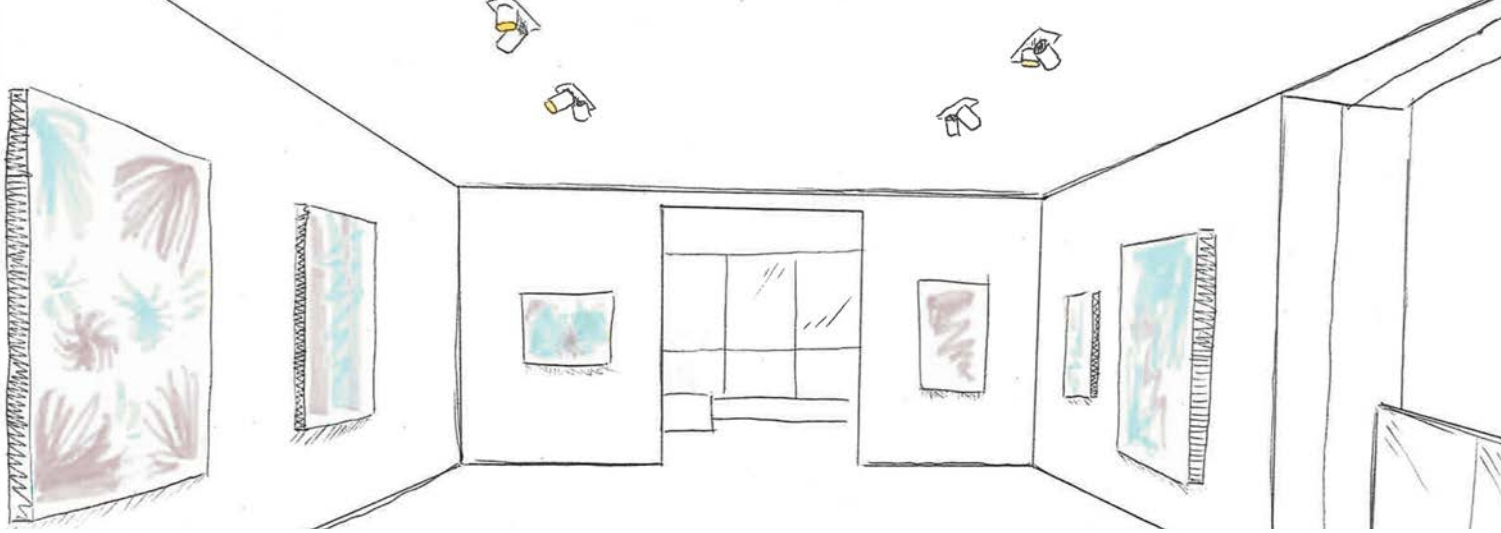


MODEL #	S5R6	S5R8	S5RG	S5SL
TRIM STYLE	FIXED	FIXED	GIMBAL	SLOPED GIMBAL
TRIM SIZE (O.D.)	7.46"	9.06"	7"	9.06"

Ordering Guide

	Trim Finish	Trimless Option	Delivered Lumens Per Head ¹	Color Temp.	Beam Angle	Lens Options	Driver Options	EM Backup	Voltage	Mounting	Shipping
S5R6 S5R8 S5RG S5SL	W: White B: Black P: White Trim w/ Specular Baffle S: White Trim with Semi-Specular Baffle	S: No adapter T: Trimless Adapter Included 1: Trimless Adapter in 1/2" drywall 5: Trimless Adapter in 5/8" drywall	A: 1000 lm B: 1500 lm C: 2000 lm D: 2500 lm E: 3000 lm F: 3500 lm G: 4000 lm H: 4500 lm I: 5000 lm	27: 2700 K 30: 3000 K 35: 3500 K 40: 4000 K 50: 5000 K	S: Spot M: Medium W: Wide	C: Clear protective lens 1: Honeycomb Louver 2: Soft Lens ² 3: Linear Spread Film (60° wide) 4: Light Bending Film (20° directional)	C: TRIAC, ELV, 0-10V (120-277V) ³ B: Rated -40°C, 0-10V, 120-277 & 347V Input ⁴ D: DALI, Rated -40°C, 120-277V & 347V Input ⁴ M: DMX, 120-277V Input ^{4,5} Q: Casambi Enabled Driver, 120-277V Input ^{4,5}	0: No EM 1: Emergency Backup, 0-10V, 120-277V Input ²	1: 120V 2: 277V 3: 347V 4: 208V 5: 240V	RM: Remodel NC: New Construction AR: Architectural C-Channel Brackets	1: Ship Complete 2: Ship Rough-in First

Notes:
¹ Delivered lumens provided are based on 4000 K @ 80 CRI with medium reflector. ² Driver Option "C" not available with TRIAC/ELV, 0-10V only. ³ Not available in 347V. ⁴ Minimum order of 40 pieces to "Ship Rough-in First". ⁵ Only available with S5R6 and S5R8.



SIGMA PULLDOWNS

Our SIGMA 3000 and 4000 Series also offers the Sigma Pulldowns, a no-compromise LED solution designed to give you the most flexibility possible with one, two or three adjustable pull-down luminaires on a single fixture with multiple beam angle options.

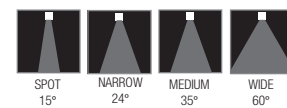
DELIVERED

2500 lm, 2800 lm

TRIM FINISH



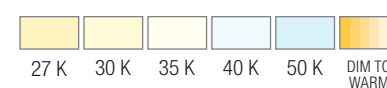
TRIM FUNCTIONS



TRIM



CCT



MODEL #	S3P1	S3P2	S3P3	S4P1	S4P2	S4P3
TRIM STYLE	PULLDOWN 1	PULLDOWN 2	PULLDOWN 3	PULLDOWN 1	PULLDOWN 2	PULLDOWN 2
TRIM SIZE (O.D.)	5.5"	10.62"	14.75"	6.25"	13"	18.37"
FIXTURE LENGTH	4.81"	4.81"	4.81"	5.62"	5.62"	5.62"

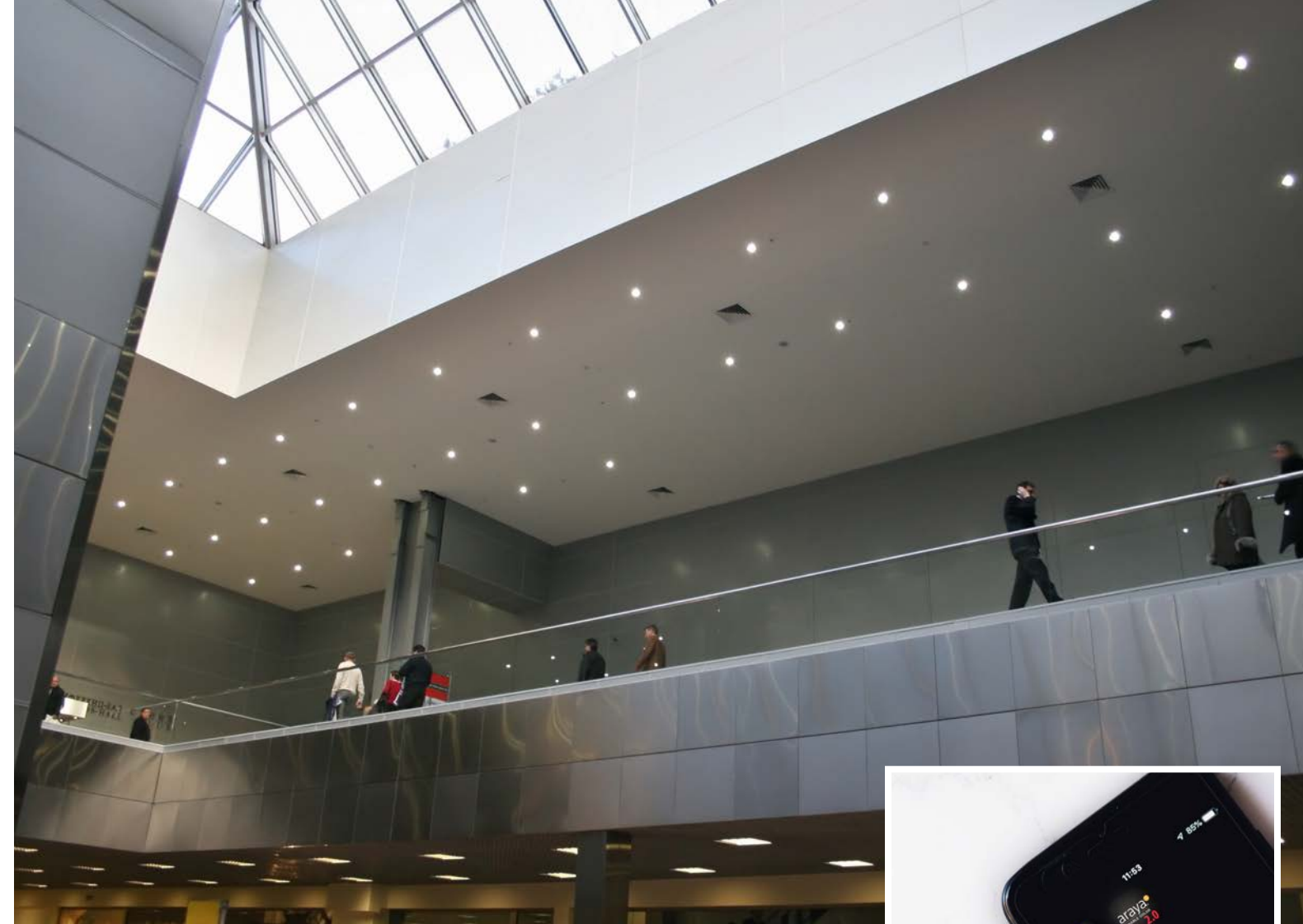
Ordering Guide

	Trim Finish	Trimless Option	Delivered Lumens Per Head	Color Temp.	Beam Angle	Lens Options	Driver Options	EM Backup	Voltage	Mounting	Shipping
S3P1	W	S	A	30	S	C	C	0	1	RM	1
S3P2	B	T	A	27	N	1	B	1	2	NC	2
S3P3			A	35	M	2	D	1	3	AR	2
S4P1		1	A	40	W	5	M	1	4		
S4P2		5				6	E	1	5		
S4P3							L	1			
							Q				

W: White **S:** No adapter **A:** 2500 lm (25W, Non-IC) **30:** 3000 K **S:** Spot **C:** Clear protective lens
B: Black **T:** Trimless Adapter Included **27:** 2700 K **N:** Narrow **1:** Honeycomb Louver
1: Trimless Adapter in 1/2" drywall **A:** 2800 lm (30W, Non-IC) **40:** 4000 K **W:** Wide **2:** Soft Lens
5: Trimless Adapter in 5/8" drywall **5:** Cross Louver **6:** Snoot
2: DALI, Rated -40°C, 120-277V & 347V Input
M: DMX, 120-277V Input¹
E: Emergency Backup, 0-10V, 120-277V Input¹
L: Lutron EcoSystem, 120-277V Input¹
Q: Casambi Enabled Driver, 120-277V Input¹

0: No EM **1:** 120V **RM:** Remodel² **1:** Ship Complete
1: Emergency Backup, 0-10V, 120-277V Input¹ **2:** 277V **NC:** New Construction **2:** Ship Rough-in First
3: 347V **AR:** Architectural **C-Channel Brackets**
4: 208V **5:** 240V

Notes:
¹ Not available with 347V. ² Remodel only available as ship complete.



ALR

An LED commercial downlight with a traditional look, ALR can be used in retrofit, remodel, or new construction and offers a variety of reflector finishes and trim finishes in 4", 6", 8" and 10" sizes. Select from a variety of drivers including Casambi for white tuning or Araya5 for full color tunability.

CONTROLS

CASAMBI

araya⁵
TUNABLE COLOR

LUTRON

DALI

DMX

0-10V

ELV / Reverse Phase

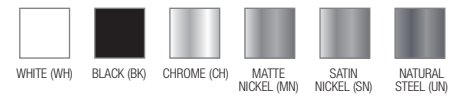


-30°C

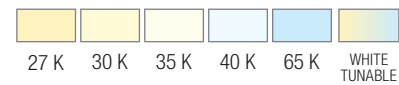
ALR 4

DELIVERED
Up to 1900 lm

TRIM FINISH



CCT



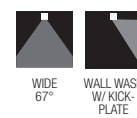
TRIM



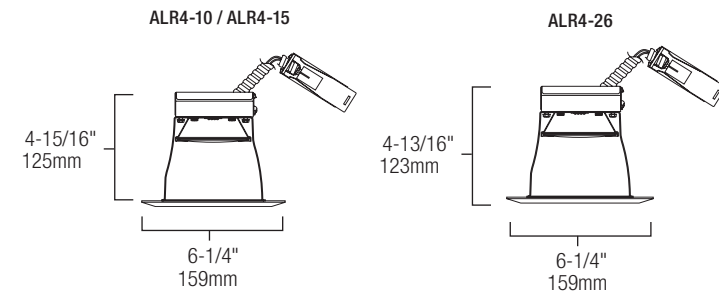
REFLECTOR / BAFFLE FINISH



BEAM ANGLE



RETROFIT KIT



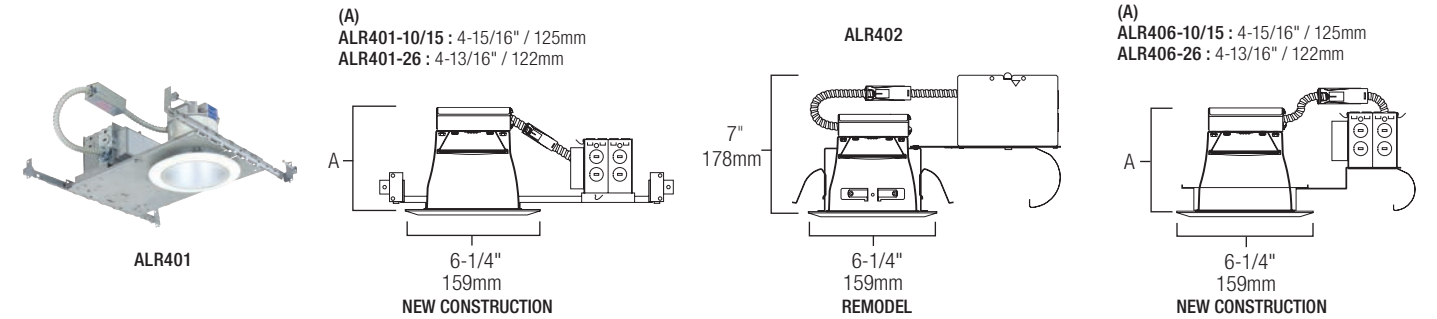
Ordering Guide

ALR4	Delivered Lumens Per Head ¹	Color Temp.	Beam Angle	Reflector / Baffle Finish	Trim Finish	Lens Options	Driver Option
<p>Highlighted option denotes QuickShip.</p>	10 : 1100 lm (13W) 15 : 1350 lm (16W) 26 : 1900 lm (22W)	27 : 2700 K 30 : 3000 K 35 : 3500 K 40 : 4000 K 65 : 6500 K	W : Wide (67°) Z : Wall Wash Kick-Plate ²	WH : White HC : Semi-specular HB : Semi-specular with Black Baffle HW : Semi-specular with White Baffle WB : White with Black Baffle WW : White with White Baffle	WH : White BK : Black CH : Chrome MN : Matte Nickel SN : Satin Nickel UN : Natural Steel	Blank : No lens A : Albalite Lens ³ F : Fresnel Lens ³ S : All Sanded Lens ³	Blank : Standard 120V Input (TRIAC/ELV) 2 : 277V Input 0 : 120V Input, 0-10V dimming 20 : 277V Input, 0-10V dimming 3E : 347V Input, rated -40°C 3E0 : 347V Input, rated -40°C, 0-10V dimming B10 : Rated -40°C, 120V Input, 0-10V dimming B20 : Rated -40°C, 277V Input, 0-10V dimming L1 : Lutron EcoSystem, 120V Input L2 : Lutron EcoSystem, 277V Input E1 : Emergency Backup, 120V Input E2 : Emergency Backup, 277V Input Q1 : Casambi enabled driver, 120V Input Q2 : Casambi enabled driver, 277V Input CUST : Custom

Notes:
¹ Delivered lumens provided are based on 3000 K with wide reflector. ² Semi-specular (HC) only, cannot be combined with lens. ³ Requires baffle.



NEW CONSTRUCTION / REMODEL

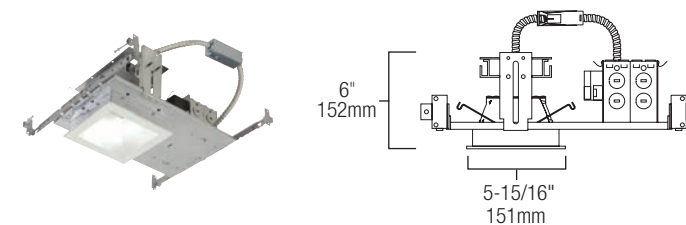


Ordering Guide

ALR401 ALR402* ALR406*	Delivered Lumens Per Head ¹	Color Temp.	Beam Angle	Reflector / Baffle Finish	Trim Ring Finish	Lens Options	Driver Options
<p>Highlighted option denotes QuickShip.</p>	10 : 1100 lm (13W) 15 : 1350 lm (16W) 26 : 1900 lm (22W)	27 : 2700 K 30 : 3000 K 35 : 3500 K 40 : 4000 K 65 : 6500 K	W : Wide (67°) Z : Wall Wash Kick-Plate ²	HC : Semi-specular WH : White HB : Semi-specular with Black Baffle HW : Semi-specular with White Baffle WB : White with Black Baffle WW : White with White Baffle	WH : White BK : Black CH : Chrome MN : Matte Nickel SN : Satin Nickel UN : Natural Steel	Blank : No Lens A : Albalite Lens ³ F : Fresnel Lens ³ S : All Sanded Lens ³	Blank : Standard 120V Input (TRIAC/ELV/0-10V) 2 : 277V Input, 0-10V dimming 3E : 347V Input, rated -40°C, 0-10V dimming B1 : Rated -40°C, 120V Input, 0-10V dimming B2 : Rated -40°C, 277V Input, 0-10V dimming L1 : Lutron EcoSystem, 120V Input L2 : Lutron EcoSystem, 277V Input E1 : Emergency Backup, 120V Input E2 : Emergency Backup, 277V Input Q1 : Casambi enabled driver, 120V Input Q2 : Casambi enabled driver, 277V Input CUST : Custom

Notes:
^{*} Does not qualify for QuickShip
¹ Delivered lumens provided are based on 3000 K with wide reflector. ² Semi-specular (HC) only, cannot be combined with lens. ³ Requires baffle.

NEW CONSTRUCTION SQUARE



Ordering Guide

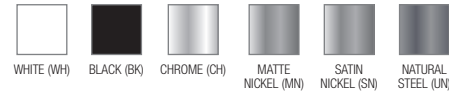
ALRS401	Delivered Lumens Per Head ¹	Color Temp.	Beam Angle	Reflector Finish	Trim Ring Color	Driver Options
<p>Highlighted option denotes QuickShip.</p>	15 : 1250 lm (16W) 26 : 1800 lm (22W)	27 : 2700 K 30 : 3000 K 35 : 3500 K 40 : 4000 K 65 : 6500 K	W : Wide Beam Spread	HC : Semi-specular	WH : White BK : Black	Blank : Standard 120V Input (TRIAC/ELV/0-10V) 2 : 277V Input, 0-10V dimming 3E : 347V Input, rated -40°C, 0-10V dimming B1 : Rated -40°C, 120V Input, 0-10V dimming B2 : Rated -40°C, 277V Input, 0-10V dimming L1 : Lutron EcoSystem, 120V Input L2 : Lutron EcoSystem, 277V Input E1 : Emergency Backup, 120V Input E2 : Emergency Backup, 277V Input Q1 : Casambi enabled driver, 120V Input Q2 : Casambi enabled driver, 277V Input CUST : Custom

Notes:
¹ Delivered lumens provided are based on 3000 K with wide reflector.

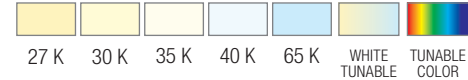
ALR 8

DELIVERED
Up to 4000 lm

TRIM FINISH



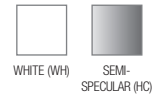
CCT



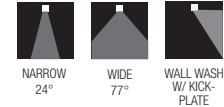
TRIM



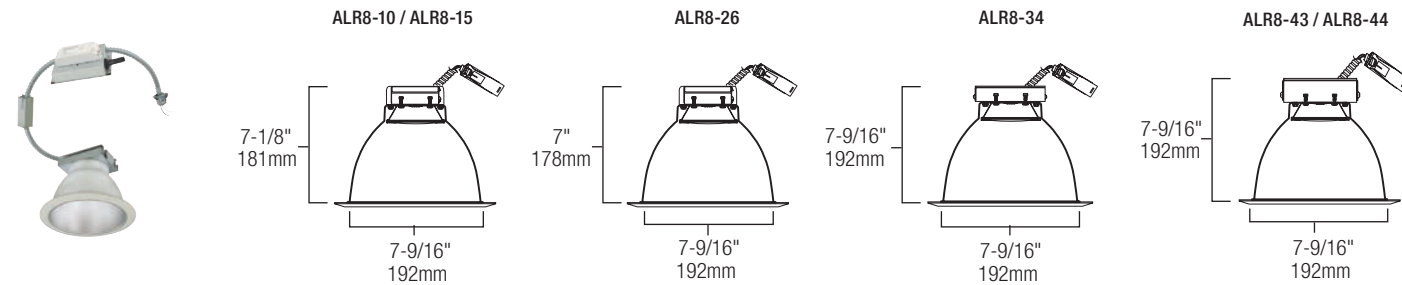
REFLECTOR FINISH



BEAM ANGLE



RETROFIT KIT

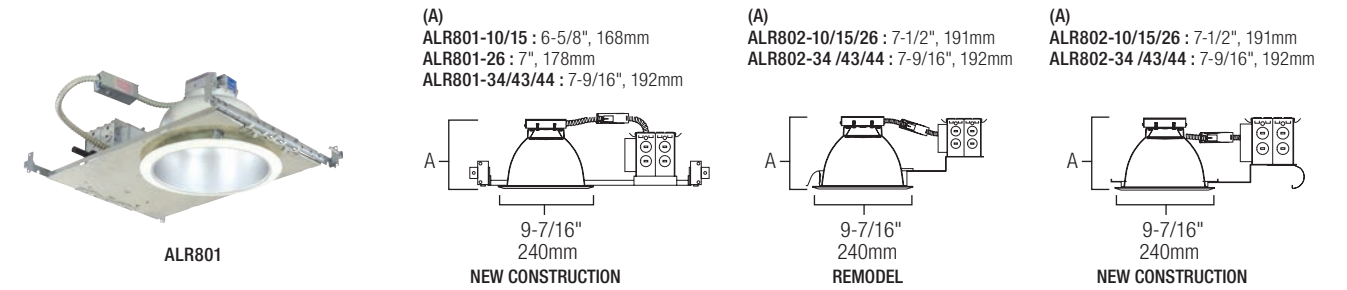


Ordering Guide

ALR8	Delivered Lumens Per Head ¹	Color Temp.	Beam Angle	Reflector Finish	Trim Finish	Driver Option
<p>Highlighted option denotes QuickShip.</p>	10: 1100 lm (13W)	27: 2700 K	W: Wide (77°)	WH: White	WH: White	Blank: Standard 120V Input (TRIAC/ELV)
	15: 1350 lm (16W)	30: 3000 K	N: Narrow (24°)	HC: Semi-specular	BK: Black	2: 277V Input
	26: 1900 lm (22W)	35: 3500 K	Z: Wall Wash Kick-Plate ²		CH: Chrome	0: 120V Input, 0-10V dimming
	34: 2900 lm (34W)	40: 4000 K			MN: Matte Nickel	20: 277V Input, 0-10V dimming
	43: 3600 lm (46W)	65: 6500 K			SN: Satin Nickel	3E: 347V Input, rated -40°C
	44: 4000 lm (46W)				UN: Natural Steel	3E0: 347V Input, rated -40°C, 0-10V dimming
						B10: Rated -40°C, 120V Input, 0-10V dimming
						B20: Rated -40°C, 277V Input, 0-10V dimming
<p>Tunable color replicates sunlight while also providing access to a wide variety of pastels and saturated colors at 90+ CRI</p>	C2: 1000 lm (20W) C3: 1700 lm (30W)	CT: Araya5 Color Tunable	W: Wide (77°)	Select from above	Select from above	T1: Color Tuning Control, 120V Input T0: Dual 0-10V Control, 120V Input T2: Color Tuning Control, 277V Input TD: Dual 0-10V Control, 277V Input

Notes:
¹ Delivered lumens provided are based on 3000 K with wide reflector. ² Semi-specular (HC) only, cannot be combined with lens. ³ Lutron drivers available up to 40W max. ⁴ Emergency backup available up to 40W max.

NEW CONSTRUCTION / REMODEL



Ordering Guide

ALR801 ALR802* ALR806*	Delivered Lumens Per Head ¹	Color Temp.	Beam Angle	Reflector Finish	Trim Finish	Driver Options
<p>Highlighted option denotes QuickShip.</p>	10: 1100 lm (13W)	27: 2700 K	W: Wide (77°)	WH: White	WH: White	Blank: Standard 120V Input (TRIAC/ELV/0-10V)
	15: 1350 lm (16W)	30: 3000 K	N: Narrow (24°)	HC: Semi-specular	BK: Black	2: 277V Input, 0-10V dimming
	26: 1900 lm (22W)	35: 3500 K	Z: Wall Wash Kick-Plate ²		CH: Chrome	3E: 347V Input, rated -40°C, 0-10V dimming
	34: 2900 lm (34W)	40: 4000 K			MN: Matte Nickel	B1: Rated -40°C, 120V Input, 0-10V dimming
	43: 3600 lm (46W)	65: 6500 K			SN: Satin Nickel	B2: Rated -40°C, 277V Input, 0-10V dimming
	44: 4000 lm (46W)				UN: Natural Steel	L1: Lutron EcoSystem, 120V Input ³
						L2: Lutron EcoSystem, 277V Input ³
						E1: Emergency Backup, 120V Input ⁴
<p>Tunable color replicates sunlight while also providing access to a wide variety of pastels and saturated colors at 90+ CRI</p>	C2: 1000 lm (20W) C3: 1700 lm (30W)	CT: Araya5 Color Tunable	W: Wide (77°)	Select from above	Select from above	T1: Color Tuning Control, 120V Input T0: Dual 0-10V Control, 120V Input T2: Color Tuning Control, 277V Input TD: Dual 0-10V Control, 277V Input

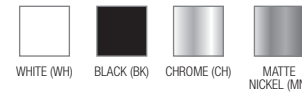
Notes:
 *Does not qualify for QuickShip
¹ Delivered lumens provided are based on 3000 K with wide reflector. ² Semi-specular (HC) only, cannot be combined with lens. ³ Baffles are not available on narrow reflectors. ⁴ Requires baffle. ⁵ Lutron drivers available up to 40W max. ⁶ Emergency backup available up to 40W max.



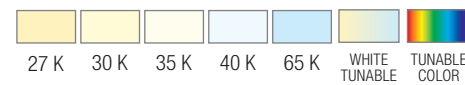
ALR 10

DELIVERED
Up to 4000 lm

TRIM FINISH



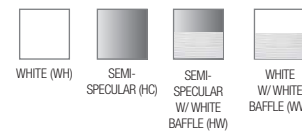
CCT



TRIM



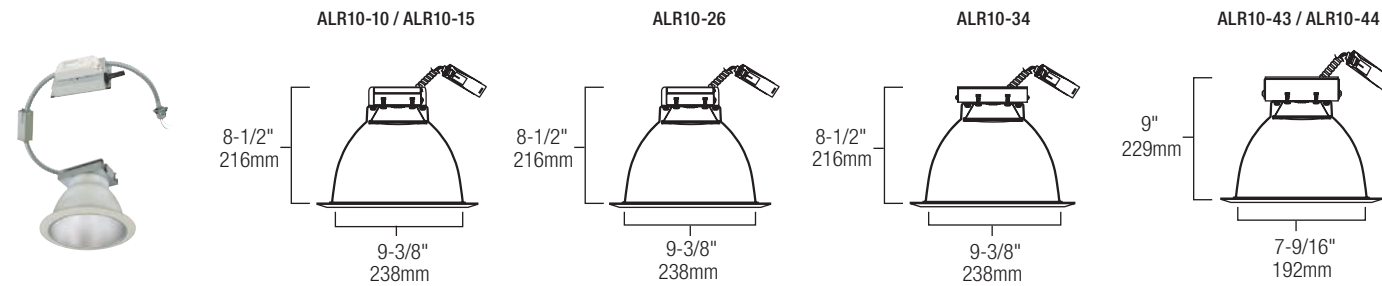
REFLECTOR / BAFFLE FINISH



BEAM ANGLE



RETROFIT KIT



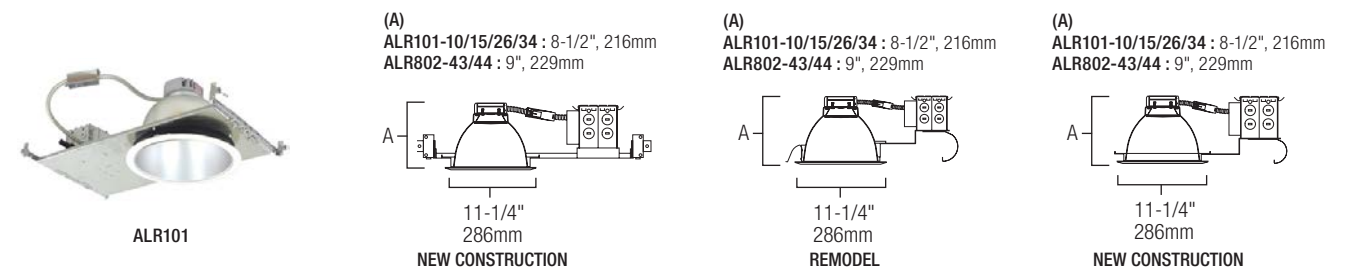
Ordering Guide

ALR10	Delivered Lumens Per Head ¹	Color Temp.	Beam Angle	Reflector / Baffle Finish	Trim Finish	Lens Options	Driver Option
	10 : 1100 lm (13W) 15 : 1350 lm (16W) 26 : 1900 lm (22W) 34 : 2900 lm (34W) 43 : 3600 lm (46W) 44 : 4000 lm (46W)	27 : 2700 K 30 : 3000 K 35 : 3500 K 40 : 4000 K 65 : 6500 K	W : Wide (64°)	WH : White HC : Semi-specular HW : Semi-specular with White Baffle WW : White with White Baffle	WH : White BK : Black CH : Chrome SN : Satin Nickel	Blank : No lens A : Albalite Lens ² F : Fresnel Lens ² S : All Sanded Lens ²	Blank : Standard 120V Input (TRIAC/ELV) 2 : 277V Input 3E : 347V Input, rated -40°C 0 : 120V Input, 0-10V dimming 20 : 277V, 0-10V dimming 3E0 : 347V Input, rated -40°C, 0-10V dimming B10 : Rated -40°C, 120V Input, 0-10V dimming B20 : Rated -40°C, 277V Input, 0-10V dimming L1 : Lutron EcoSystem, 120V Input ³ L2 : Lutron EcoSystem, 277V Input ³ E1 : Emergency Backup, 120V Input ⁴ E2 : Emergency Backup, 277V Input ⁴ Q1 : Casambi enabled driver, 120V Input Q2 : Casambi enabled driver, 277V Input CUST : Custom
	C2 : 1000 lm (20W) C3 : 1700 lm (30W)	CT : Araya5 Color Tunable	W : Wide (64°)	Select from above	Select from above	Select from above	T1 : Color Tuning Control, 120V Input T0 : Dual 0-10V Control, 120V Input T2 : Color Tuning Control, 277V Input TD : Dual 0-10V Control, 277V Input

Notes:
¹ Delivered lumens provided are based on 3000 K with wide reflector. ² Requires baffle. ³ Lutron drivers available up to 40W max. ⁴ Emergency backup available up to 40W max.



NEW CONSTRUCTION / REMODEL



Ordering Guide

ALR101 ALR102 ALR106	Delivered Lumens Per Head ¹	Color Temp.	Beam Angle	Reflector / Baffle Finish	Trim Finish	Lens Options	Driver Options
	10 : 1100 lm (13W) 15 : 1350 lm (16W) 26 : 1900 lm (22W) 34 : 2900 lm (34W) 43 : 3600 lm (46W) 44 : 4000 lm (46W)	27 : 2700 K 30 : 3000 K 35 : 3500 K 40 : 4000 K 65 : 6500 K	W : Wide (64°)	WH : White HC : Semi-specular HW : Semi-specular with White Baffle WW : White with White Baffle	WH : White BK : Black CH : Chrome SN : Satin Nickel	Blank : No lens A : Albalite Lens ² F : Fresnel Lens ² S : All Sanded Lens ²	Blank : Standard 120V Input (TRIAC/ELV/0-10V) 2 : 277V Input, 0-10V dimming 3E : 347V Input, rated -40°C, 0-10V dimming B1 : Rated -40°C, 120V Input, 0-10V dimming B2 : Rated -40°C, 277V Input, 0-10V dimming L1 : Lutron EcoSystem, 120V Input ³ L2 : Lutron EcoSystem, 277V Input ³ E1 : Emergency Backup, 120V Input ⁴ E2 : Emergency Backup, 277V Input ⁴ Q1 : Casambi enabled driver, 120V Input Q2 : Casambi enabled driver, 277V Input CUST : Custom
	C2 : 1000 lm (20W) C3 : 1700 lm (30W)	CT : Araya5 Color Tunable	W : Wide (64°)	Select from above	Select from above	Select from above	T1 : Color Tuning Control, 120V Input T0 : Dual 0-10V Control, 120V Input T2 : Color Tuning Control, 277V Input TD : Dual 0-10V Control, 277V Input

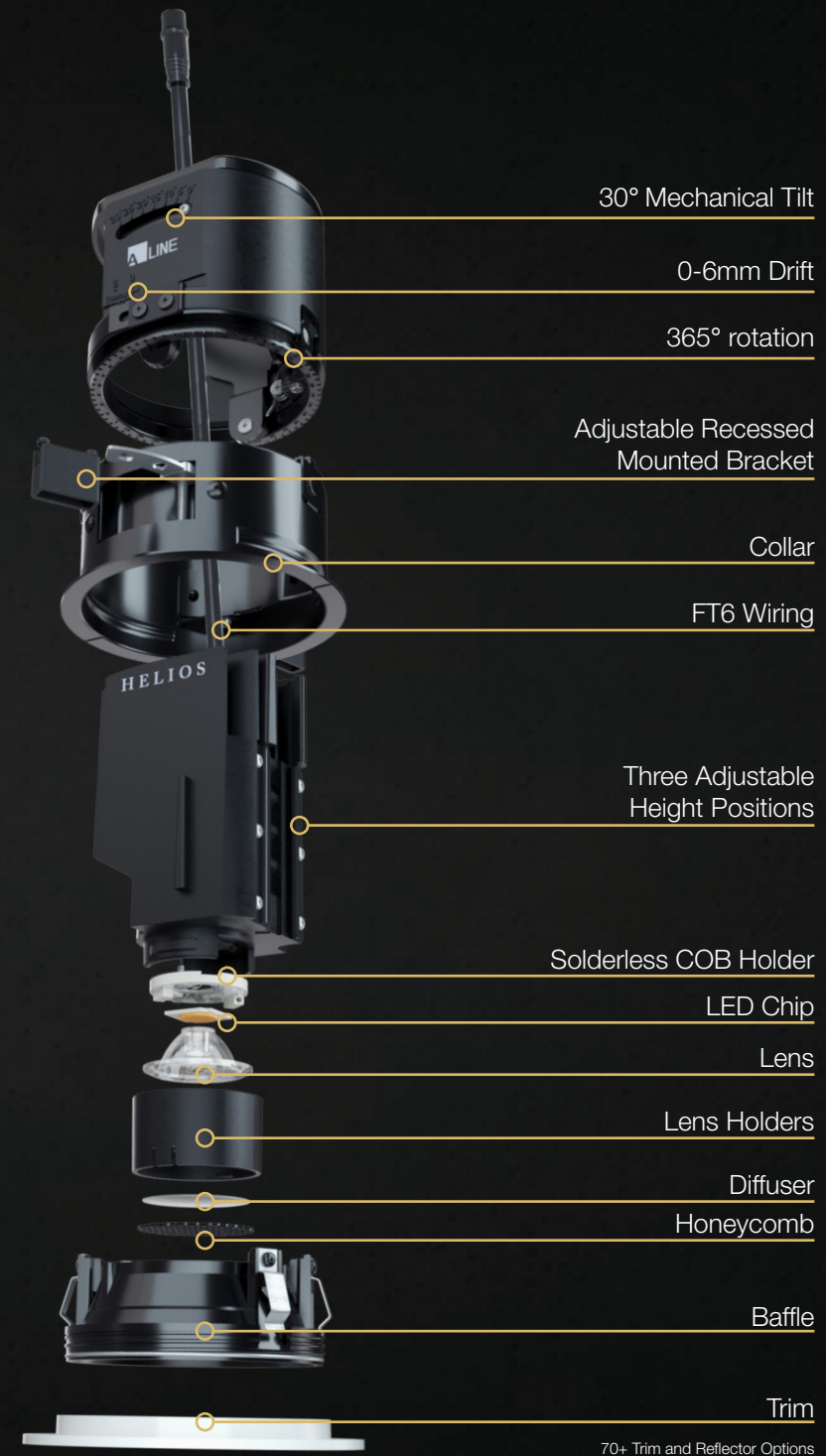
Notes:
¹ Delivered lumens provided are based on 3000 K with wide reflector. ² Requires baffle. ³ Lutron drivers available up to 40W max. ⁴ Emergency backup available up to 40W max.

HELIOS

HELIOS allows one to take ultimate control over the optical performance of the fixture. Including on-site hot and cold aiming, horizontal and vertical light source adjustment with a 6mm drift, 360-degree rotation, changeable optics and layering of media. Get precise with tight beam angles down to 5 degrees. A perfect wall wash optic and trimless options that prevent drywall errors. Feel confident using the HELIOS series in museums, art galleries, and theatres.



MILLIONS OF CONFIGURATIONS



HELIOS 2



Helios is the ideal choice for spaces that command the highest level of precision and customization.

FEATURES

- 30° mechanical tilt
- 0-6mm drift to minimize light cut off
- 362° rotation
- Adjustable mounting clips to fit different ceiling heights

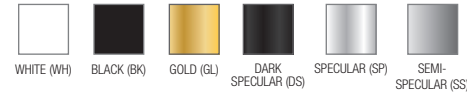
TRIM FINISH



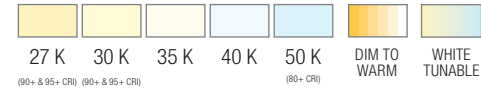
TRIM



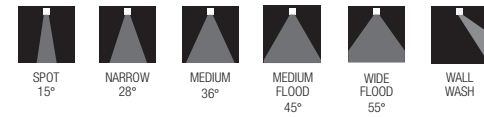
BAFFLE FINISH



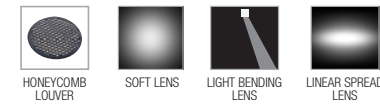
CCT



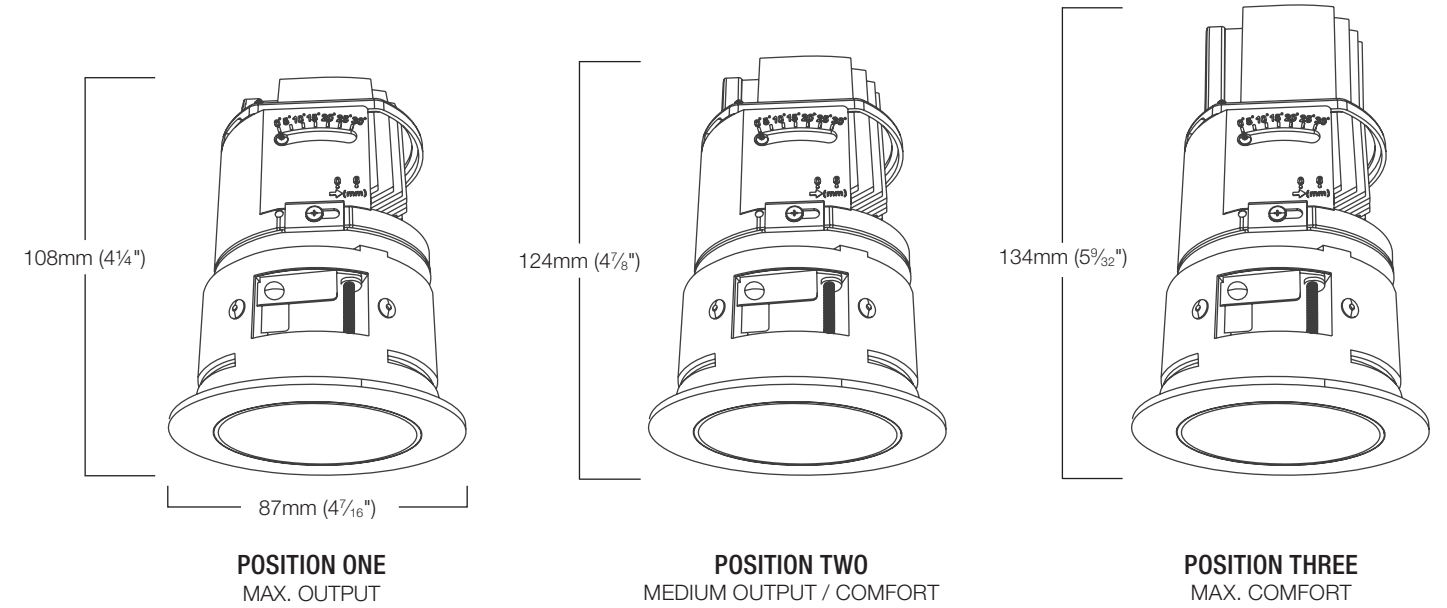
BEAM ANGLE



LENS OPTIONS

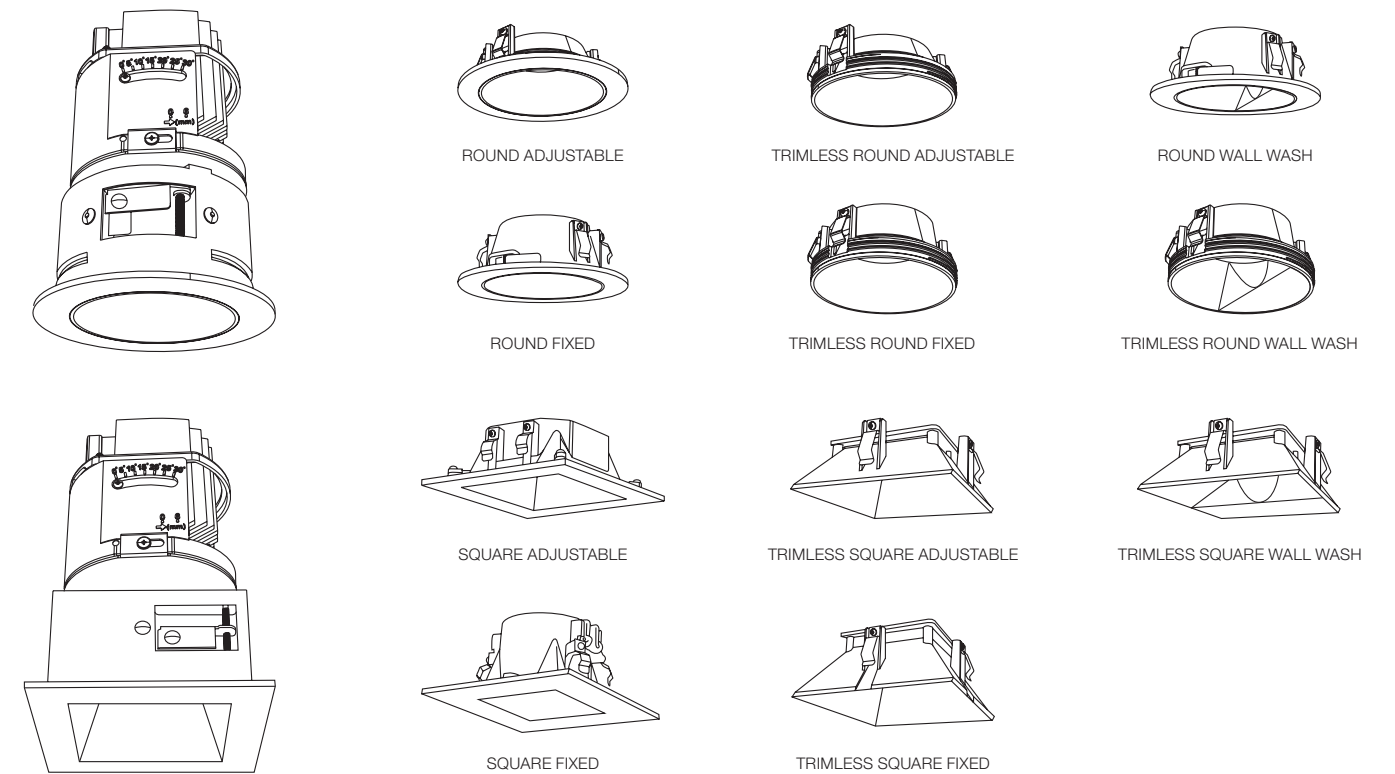


REGRESS POSITIONS

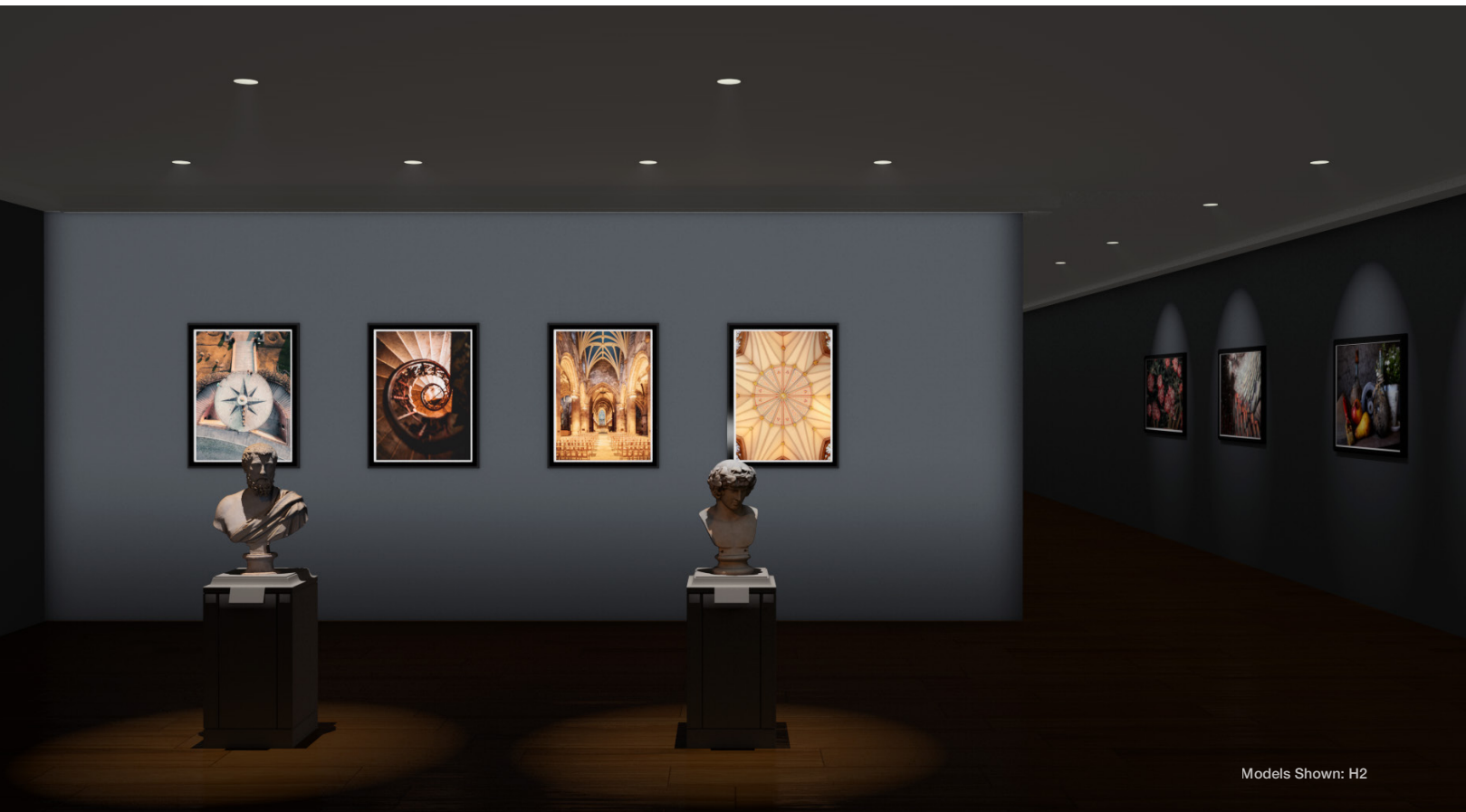


Position heights are based on the HELIOS 2.

TRIMS



Note: for trimless option driver must be remote mounted.



Models Shown: H2

HELIOS 2 HOUSING

Ordering Guide

Trimless Option	Delivered Lumens Per Head ²	Color Temp.	Beam Angle	Front Optic	Inner Optic	Driver Options	Emergency Backup	Mounting	Shipping
H2									
T : Trim R : Round Trimless ¹ Q : Square Trimless ¹ 1 : Trimless adapter in 1/2" drywall ¹ 2 : Square trimless adapter in 1/2" drywall ¹ 5 : Trimless adapter in 5/8" drywall ¹ 6 : Square trimless adapter in 5/8" drywall ¹	10 : 1000 lm (13W, Non-IC)	27 : 2700 K (90+ CRI) 30 : 3000 K (90+ CRI) 35 : 3500 K (90+ CRI) 40 : 4000 K (90+ CRI) 50 : 5000 K (80 CRI) 2H : 2700 K (95+ CRI) 3H : 3000 K (95+ CRI) DW : Dim-to-Warm (90+ CRI) WT : White Tunable (90+ CRI) ⁷	N : Narrow (28°) D : Medium (36°) ⁸ M : Medium Flood (45°) W : Wide Flood (55°) ⁸ S : Spot (15°)	0 : No Front Optic 1 : Honeycomb Louver 2 : Soft Lens 3 : Light Bending Lens 4 : Linear Spread Lens 5 : Color Gel Lens	0 : No Inner Optic 3 : Light Bending Film ³ 4 : Linear Spread Film ³ 5 : Color Gel Film ³	CX : TRIAC, ELV, 0-10V, 120-277V Input ¹ 0 : 0-10V, 347V Input ⁴ BX : Rated -40°C, 0-10V, 120-277V Input ^{4,5} B3 : Rated -40°C, 0-10V, 347V Input ^{4,5} DA : DALI, rated -40°C, 120-277V Input ⁴ D3 : DALI, rated -40°C, 347V Input ^{4,5} DX : DMX, 120-277V Input ⁴ EX : Emergency Backup, 0-10V, 120-277V Input ^{4,5,6} LE : Lutron EcoSystem, 120-277V Input ⁴ QX : Casambi enabled driver, 120-277V Input ^{4,7}	N : No Emergency Backup E : Emergency Backup, 0-10V (120-277V) ^{4,6}	RM : Remodel ⁹ NC : New Construction AR : Architectural C-Channel Brackets IC : IC Box with Chicago Plenum Rating ¹⁰	1 : Ship Complete 2 : Ship Rough-in First

Example: H2T-102HM20CXN-NC2

Notes:
¹ Driver is 0-10V only when trimless option is selected. ² Delivered lumens provided are based on 3000 K with narrow reflector. ³ Inner Optic requires a selection from Front Optic. ⁴ Above ceiling access required. ⁵ Additional Emergency Back-up not available. ⁶ Emergency Back-up is rated only to 0°C. ⁷ White Tuning control is available only with Casambi enabled driver. ⁸ Front Optic must be soft lens. ⁹ Remodel must ship complete. ¹⁰ Only available with "CX" driver.

HELIOS 2 TRIMS

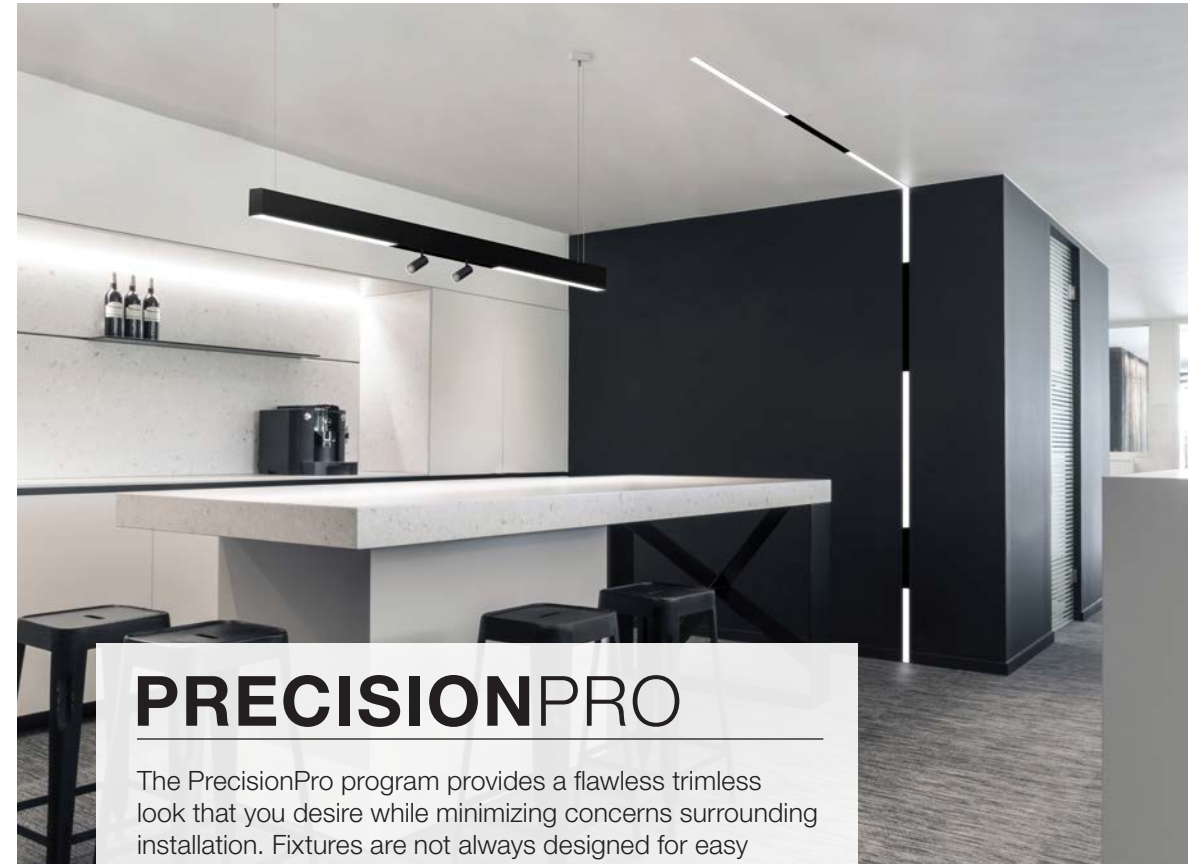
Ordering Guide

Style	Shape	Function	Reflector Color	Trim Color
H2T				
T : Trim L : Trimless ²	R : Round S : Square	F : Fixed A : Adjustable W : Wall Wash ¹	WH : White BK : Black GD : Gold DS : Dark Specular SP : Specular SS : Semi-Specular ¹	WH : White BK : Black TL : Trimless ² CC : Custom Color (RAL#)

Example: H2T-TR-ASPBK

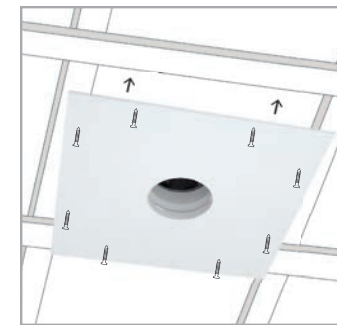
Notes:
¹ Wall wash is only available in Semi-Specular. ² Trimless has a reflector only, no trim.

TRIMLESS MADE EASY



PRECISIONPRO

The PrecisionPro program provides a flawless trimless look that you desire while minimizing concerns surrounding installation. Fixtures are not always designed for easy installation into drywall. PrecisionPro reduces the amount of manual labor required by providing a high-quality custom drywall panel for downlights and a channel for track that installs like any sheet of drywall.



Screw into building's frame



Line up remaining drywall



Tape and mud edge for a seamless finish

