

STELLR STELLR STELLR

ONE ELEGANT FORM.
A CONSTELLATION OF LIGHTING EFFECTS.
A FIXTURE LIKE NO OTHER.







LAYERS OF LIGHT, SHADOW, AND COLOR

Concealed and circulating LED sources allow you to direct the central cluster downward in 25°, 35°, and 55° beams, create a corona with the wave guide, and adjust the warm-dim to reflect time of day and promote circadian rhythms. Standard controls can vary lighting effects in any combination.

DIRECTIONAL

A central downlight draws attention to specific objects or locations.





DIFFUSE

An illuminated substrate offers a glare-free glow.

RADIANT

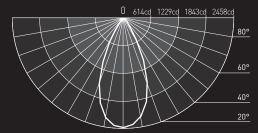
The spot and ambient lights together create a luminous atmosphere.





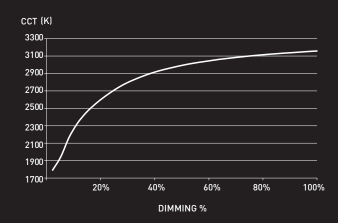
CHANGE YOUR MIND CHANGE YOUR MOOD CHANGE YOUR LIGHT

DOWN LIGHT

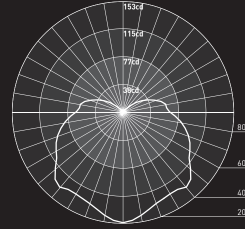


Zone	Luminaire %
0-20	55
0-30	84
0-40	95
0-60	99
0-90	100

DOWNLIGHT	ССТ (K)	LIGHT OUTPUT (Lm)	POWER (W)	EFFICACY (LPW)	
FULL ON 100%	3200	1010	14	73	
DIMMED TO 80%	3150	814	11	73	
DIMMED TO 70%	3100	713	10	73	
DIMMED TO 50%	3000	509	7	73	
DIMMED TO 20%	2700	204	3	73	
DIMMED TO 10%	2200	102	1.4	73	
DIMMED TO 2%	1800	20	0.3	73	

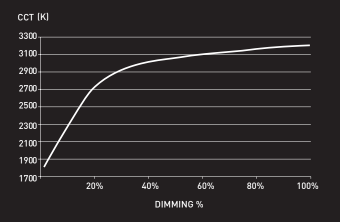


WAVEGUIDE



Zone	Luminaire %
0-20	8
0-30	17
0-40	28
0-60	53
0-90	82
90-180	18

FULL ON 100% 3200 699 14 51	
DIMMED TO 80% 3150 559 13 51	
DIMMED TO 70% 3100 489 12 51	
DIMMED TO 50% 3050 350 9 51	
DIMMED TO 20% 2700 140 3 51	
DIMMED TO 10% 2200 70 1.7 51	
DIMMED TO 2% 1800 14 0.3 51	



DURABLE

Solid aluminum heatsink keeps LED's at optimal temperature ensuring lifelong performance

DIMMABLE

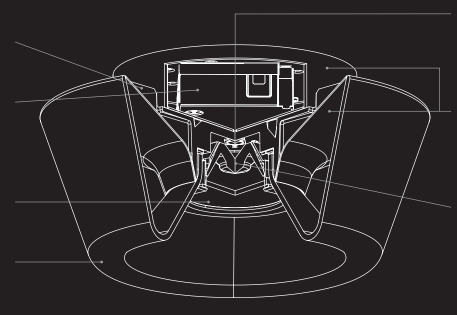
Highest quality drivers provide dimming down to 0.1%

FLEXIBILITY

Media effect device shields and spreads the downward light

SOPHISTICATION

Advanced waveguide creates beautiful layers of light with an elegant, timeless design



POWERFUL

Two independent LED sources provide high-quality, efficient, and versatile light

FINISHES

Aluminum alloy structure offered in a high-quality powder coat

PERFORMANCE

Premium optics deliver downward light in 3 distinct beam angles

Patents pending; STELLR®

SPECIFICATIONS	DOWNLIGHT	BOTH SOURCES			
LIGHT SOURCE	LED COB	LED Mid-power	Combo		
DELIVERED LUMEN 3000K 80/90CRI	1600lm / 1368lm	794lm / 715lm	2394lm / 2083lm		
SYSTEM WATTAGE	17W	14W	31W		
LIGHT DISTRIBUTION	Direct	Omni-directional			
CRI	80+ CRI or 90+ CRI				
ССТ	2700K, 3000K, 3500K, 4000K, and Warm Dim				
STRUCTURE	Extruded, die cast, spun aluminum, polycarbonate, Nylon, and PMMA polymers				
COLORS	White, Black, Silver, and Gold				
VOLTAGE	120-277VAC				
DRIVER	Constant current using Lutron, eldoLED or ERP drivers				
DIMMING	Phase dimming, 0-10V dimming, DALI, and Lutron ECOsystem				
WARRANTY	1 year- Workmanship, 5 year- LED and Power supply				



JA8-2019 Indicated

SERIES		
s	STELLR	

SIZE

2 Medium 10.2"

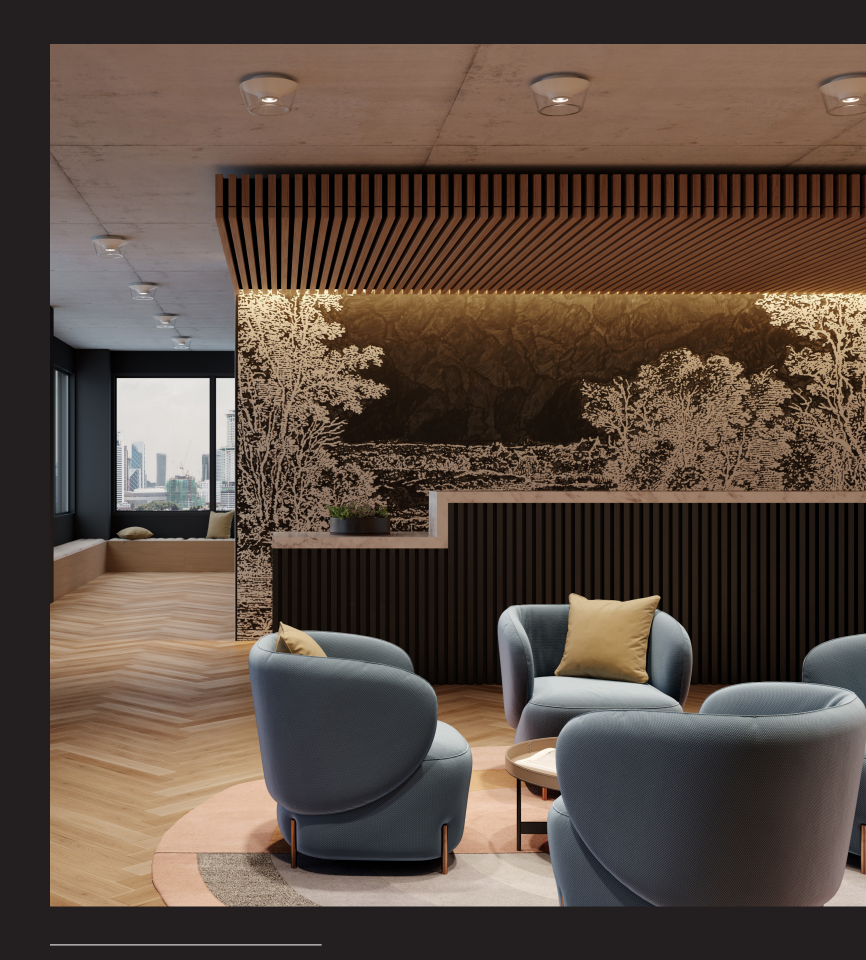
FIXTURE TYPE

C Ceiling Mount

WAVEGUIDE

S Standard

REFLECTOR COLOR	CANOPY COLOR	DOWNLIGHT LUMEN PACKAGE	WAVEGUIDE LUMEN PACKAGE	OPTIC	EFFECTS DEVICE	DRIVER	MOUNTING
WH White BK Black AG Satin Silver AU Cashmere Gold CF Custom Finish* *(Consult Factory)	WH White BK Black AG Satin Silver AU Cashmere Gold CF Custom Finish* *(Consult Factory)	8027 80+ CRI, 2700K Dlvd. Lumens - 1539 8030 80+ CRI, 3000K Dlvd. Lumens - 1600 8035 80+ CRI, 3500K Dlvd. Lumens - 1616 8040 80+ CRI, 4000K Dlvd. Lumens - 1632 9027 90+ CRI, 2700K Dlvd. Lumens - 1315 9030 90+ CRI, 3500K Dlvd. Lumens - 1315 9040 70+ CRI, 3500K Dlvd. Lumens - 1381 9040 90+ CRI, 4000K Dlvd. Lumens - 1359 WARM DIM 90WD 90+ CRI, 3200K - 1800K Dlvd. Lumens - 1018	8027 80+ CRI, 2700K Dlvd. Lumens - 728 8030 80+ CRI, 3000K Dlvd. Lumens - 794 8035 80+ CRI, 3500K Dlvd. Lumens - 794 8040 80+ CRI, 4000K Dlvd. Lumens - 825 9027 90+ CRI, 2700K Dlvd. Lumens - 656 9030 90+ CRI, 3500K Dlvd. Lumens - 715 9035 90+ CRI, 3500K Dlvd. Lumens - 715 9040 90+ CRI, 4000K Dlvd. Lumens - 744 WARM DIM 90WD 90+ CRI, 3200K - 1800K Dlvd. Lumens - 699	15 15° 35 35° 55 55°	STANDARD EFFECTS DEVICE 0 No lens OPTIONAL EFFECTS DEVICE 2 Honeycomb Louver 3 Clear Glass Lens 4 Soft Focus Lens	INTEGRAL PH 1% 120V ELV/TRIAC SG 120V or 277V 1% 0-10V Analog, LOG SN 120V or 277V 1% 0-10V Analog, LIN IG 220V-240V 1% 0-10V Analog, LIN DD 120V-277V eldoLED, DUALdrive 0.1% DALI, LOG EG 120V-277V eldoLED, SOLOdrive 0.1% 0-10V, LOG EN 120-277V eldoLED, SOLOdrive 0.1% 0-10V, LIN REMOTE LP 120V or 277V Lutron, Hi-Lume Premiere Ecosystem	J Standard, J-Box Surface Mounting Plate E International Surface Mounting Plate C 1/2" and 3/4" Conduit Ceiling Mount Junction Box* *(Finish specified in canopy color section)



INSTANT AMBIANCE

Whether it's haute cuisine or a high-end hotel, a private residence or a corporate HQ, now you can focus attention, highlight objects, create a vibe, and endlessly adjust the sensibility of your space with one extraordinary fixture.







A GLOWING WAVEGUIDE A DIRECTIONAL DOWNLIGHT A FIXTURE FULL OF RADIANCE

STELLR

