ECLIPSE 1

Visibly Invisible





RECESSSED



SURFACE MOUNTED



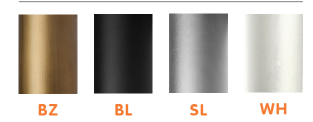
Eclipse is an adjustable, indirect illumination downlight; The hidden source is located in the static blade, shining up on the reflector, while the reflector travels in an orbital movement around the center of the fixture to allow a maximum vertical and horizontal beam tilt and adjustability. Its precise optics allow an outstanding beam control and a quiet transition between horizontal and vertical illumination. It is the ideal solution for applications requiring a hidden light source along with precise optics and extreme adjustability up to 45° in tilt and 360° of beam rotation.

- Up to 500lm delivered output
- Completely glare free 100% reflected light
- Available in recessed with trim & trimless, surface and pendant
- Adjustable beam tilt up to 45° in any direction (360°)
- Adjustable beam spread from 15° to 35° and 35° to 50°
- Available in 4 standard finishes: Black, white, silver and bronze

Delivered Lumen Output

Output	Watts		CRI +80		CRI +90				
		2700K	3000K	4000K	2700K	3000K	4000K		
S	4W	286lm	307lm	325lm	278lm	294lm	316lm		
Н	6W	565lm	579lm	592lm	492lm	508lm	527lm		

Standard Finishes



Code example: **E1**-S-R0-927-N-BL









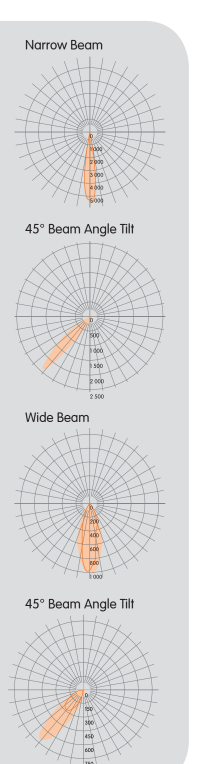
	Output M		Nounting		CRI		CCT.		Beam		Dimming		Finish	
S	300lm (4W)	RT	Recessed with Trim	8	+80	27	2700K	N	15° to 35°	ND	Non-Dim	WH	Flat White	
Н	500lm (6W)	R0	Recessed Trimless	9	+90	30	3000K	F	35° to 50°	10	0-10V to 5%	BL	Flat Black	
		SM	Surface Mounted			35	3500K			01	0-10V to 0.1%	SL	Silver	
		PD	Pendant			40	4000K			Е	ELV Dimming	BZ	Bronze	

ECLIPSE 1

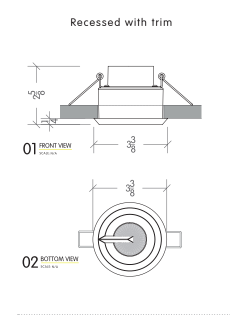
Visibly Invisible

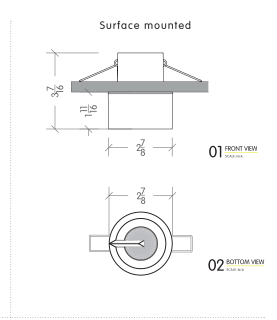


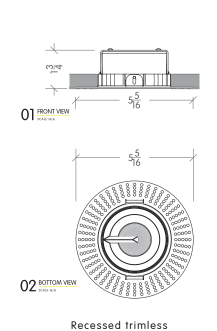
Photometric data: Type C Polar Curves

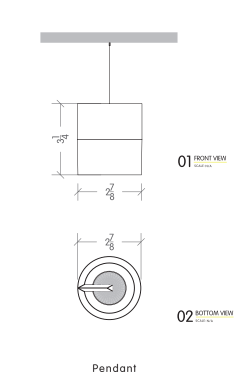


SINGLE UNIT









LABELS:



ETL tested to UL standards 2108, Dry Location



CE Certified