





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 2,350lm delivered output
- Completely glare free 100% reflected light
- Available in recessed with trim & trimless, semi-recessed, pendant, millwork and surface mounted
- □ Adjustable beam tilt up to 45° in any direction (360°)
- Adjustable beam spread from 10° to 30° (narrow reflector), from 40° to 60° (wide reflector)
- Available in 4 standard finishes: Black, white, silver and bronze
- Each reflector can be adjusted independently

STANDARD FINISHES



reddot winner 2021

DELIVERED LUMEN OUTPUT PER CELL

Output	Watts			
		2700K	3000K	4000K
L	4W	240 lm	270 lm	300 lm
M	6W	380 lm	425 lm	470 lm

Code example: **E5**-RW-L11R-N927-9

	Mounting		Finish		Output	١	/oltage		Dimming		Housing		Beam	(CRI	(CCT.	Em	ergency
₹	Recessed with Trim	w	Flat White	ני	270 lm (4W)	1	120V	0	Non-Dim	A ⁴	Airtight Housing	N	10° to 30°	9	+90	27	2700K	N	No
Γ	Recessed Trimless	В	Flat Black	M¹	425 lm (6W)	U²	Universal	13	0-10V to 1%	14	IC Housing	w	40° to 60°			30	3000K	9	90 mins
5	Semi-Recessed	s	Silver				277V	2	0-10V to 0.1%	N ⁴	Non-IC Housing					35	3500K		
•	Pendant	С	Bronze					P	ELV Dimming	R4	Remodel					40	4000K		
М	Millwork	x	Custom								Housing								
•	Surface Mounted																		
г 3	l	Recessed with Trim Recessed Trimless Semi-Recessed Pendant Millwork	Recessed with Trim W Recessed Trimless B Semi-Recessed S Pendant C Millwork X	Recessed with Trim W Flat White Recessed Trimless B Flat Black Semi-Recessed S Silver Pendant C Bronze Millwork X Custom	Recessed with Trim W Flat White L¹ Recessed Trimless B Flat Black M¹ Semi-Recessed S Silver Pendant C Bronze Millwork X Custom	Recessed with Trim W Flat White L¹ 270 lm (4W) Recessed Trimless B Flat Black M¹ 425 lm (6W) Semi-Recessed S Silver Pendant C Bronze Millwork X Custom	Recessed with Trim W Flat White L¹ 270 lm (4W) 1 Recessed Trimless B Flat Black M¹ 425 lm (6W) U² Semi-Recessed S Silver Pendant C Bronze Millwork X Custom	Recessed with Trim W Flat White L¹ 270 lm (4W) 1 120V Recessed Trimless B Flat Black M¹ 425 lm (6W) U² Universal 120V to 277V Pendant C Bronze X Custom Cu	Recessed with Trim W Flat White L¹ 270 lm (4W) 1 120V 0 Recessed Trimless B Flat Black M¹ 425 lm (6W) U² Universal 120V to 277V 13 Semi-Recessed S Silver 277V 2 Pendant C Bronze P Millwork X Custom Custom P	Recessed with Trim W Flat White L¹ 270 lm (4W) 1 120V 0 Non-Dim Recessed Trimless B Flat Black M¹ 425 lm (6W) U² Universal 120V to 277V 13 0-10V to 1% Semi-Recessed S Silver Z77V 2 0-10V to 0.1% Pendant C Bronze F ELV Dimming Millwork X Custom Custom<	Recessed with Trim W Flat White L¹ 270 Im (4W) 1 120V 0 Non-Dim A⁴ Recessed Trimless B Flat Black M¹ 425 Im (6W) U² Universal 120V to 277V 13 0-10V to 1% I⁴ Semi-Recessed S Silver Z77V 2 0-10V to 0.1% N⁴ Pendant C Bronze F ELV Dimming R⁴ Millwork X Custom Custom <td< th=""><th>Recessed with Trim W Flat White L¹ 270 lm (4W) 1 120V 0 Non-Dim A⁴ Airtight Housing Recessed Trimless B Flat Black M¹ 425 lm (6W) U² Universal 120V to 277V 2 0-10V to 0.1% N⁴ Non-IC Housing Pendant C Bronze X Custom Custom </th><th>Recessed with Trim W Flat White L¹ 270 lm (4W) 1 120V 0 Non-Dim A⁴ Airtight Housing N Recessed Trimless B Flat Black M¹ 425 lm (6W) U² Universal 120V to 277V 2 0-10V to 0.1% N⁴ Non-IC Housing N Pendant C Bronze X Custom Custom </th><th>Recessed with Trim W Flat White L¹ 270 lm (4W) 1 120V 0 Non-Dim A⁴ Airtight Housing N 10° to 30° Recessed Trimless B Flat Black M¹ 425 lm (6W) U² Universal 120V to 277V 2 0-10V to 0.1% N⁴ Non-IC Housing W 40° to 60° Pendant C Bronze X Custom C Bronze X Custom C Custom C </th><th>Recessed with Trim W Flat White L¹ 270 lm (4W) 1 120V 0 Non-Dim A⁴ Airtight Housing N 10° to 30° 9 Recessed Trimless B Flat Black M¹ 425 lm (6W) U² Universal 120V to 277V 2 0-10V to 0.1% N⁴ Non-IC Housing W 40° to 60° Pendant C Bronze X Custom C Cus</th><th>Recessed with Trim W Flat White L¹ 270 lm 4W 1 120V 0 Non-Dim A⁴ Airtight Housing N 10° to 30° 9 +90 Recessed Trimless B Flat Black M¹ 425 lm 6W U² Universal 120V to 277V 2 0-10V to 0.1% N⁴ Non-IC Housing W 40° to 60° Pendant C Bronze X Custom Custom</th><th>Recessed with Trim W Flat White L¹ 270 Im (4W) 1 120V 0 Non-Dim A⁴ Airtight Housing N 10° to 30° 9 +90 27 Recessed Trimless B Flat Black M¹ 425 Im (6W) U² Universal 120V to 277V 13 0-10V to 1% I⁴ IC Housing W 40° to 60° 35 Semi-Recessed S Silver P ELV Dimming R⁴ Remodel Housing Housing 40 Millwork X Custom Custom R Remodel Housing R R Remodel Housing R <td< th=""><th>Recessed with Trim W Flat White L¹ 270 Im (4W) 1 120V 0 Non-Dim A² Airtight Housing N 10° to 30° 9 +90 27 2700K Recessed Trimless B Flat Black M¹ 425 Im (6W) U² Universal 120V to 277V 1³ 0-10V to 1% I¹ IC Housing W 40° to 60° 30 3000K Semi-Recessed S Silver P ELV Dimming R⁴ Non-IC Housing W 40° to 60° 40 40 4000K P ELV Dimming R⁴ Remodel Housing Housing R 40 4000K</th><th> Recessed with Trim W Flat White L¹ 270 lm (4W) 1 120V 0 Non-Dim A⁴ Airlight Housing N 10° to 30° 9 +90 27 2700K N Recessed Trimless B Flat Black M¹ 425 lm (6W) U² Universal 120V to 2 0-10V to 1% N⁴ Non-IC Housing W 40° to 60° 35 3500K Pendant C Bronze X Custom C Custom</th></td<></th></td<>	Recessed with Trim W Flat White L¹ 270 lm (4W) 1 120V 0 Non-Dim A⁴ Airtight Housing Recessed Trimless B Flat Black M¹ 425 lm (6W) U² Universal 120V to 277V 2 0-10V to 0.1% N⁴ Non-IC Housing Pendant C Bronze X Custom Custom	Recessed with Trim W Flat White L¹ 270 lm (4W) 1 120V 0 Non-Dim A⁴ Airtight Housing N Recessed Trimless B Flat Black M¹ 425 lm (6W) U² Universal 120V to 277V 2 0-10V to 0.1% N⁴ Non-IC Housing N Pendant C Bronze X Custom Custom	Recessed with Trim W Flat White L¹ 270 lm (4W) 1 120V 0 Non-Dim A⁴ Airtight Housing N 10° to 30° Recessed Trimless B Flat Black M¹ 425 lm (6W) U² Universal 120V to 277V 2 0-10V to 0.1% N⁴ Non-IC Housing W 40° to 60° Pendant C Bronze X Custom C Bronze X Custom C Custom C	Recessed with Trim W Flat White L¹ 270 lm (4W) 1 120V 0 Non-Dim A⁴ Airtight Housing N 10° to 30° 9 Recessed Trimless B Flat Black M¹ 425 lm (6W) U² Universal 120V to 277V 2 0-10V to 0.1% N⁴ Non-IC Housing W 40° to 60° Pendant C Bronze X Custom C Cus	Recessed with Trim W Flat White L¹ 270 lm 4W 1 120V 0 Non-Dim A⁴ Airtight Housing N 10° to 30° 9 +90 Recessed Trimless B Flat Black M¹ 425 lm 6W U² Universal 120V to 277V 2 0-10V to 0.1% N⁴ Non-IC Housing W 40° to 60° Pendant C Bronze X Custom Custom	Recessed with Trim W Flat White L¹ 270 Im (4W) 1 120V 0 Non-Dim A⁴ Airtight Housing N 10° to 30° 9 +90 27 Recessed Trimless B Flat Black M¹ 425 Im (6W) U² Universal 120V to 277V 13 0-10V to 1% I⁴ IC Housing W 40° to 60° 35 Semi-Recessed S Silver P ELV Dimming R⁴ Remodel Housing Housing 40 Millwork X Custom Custom R Remodel Housing R R Remodel Housing R <td< th=""><th>Recessed with Trim W Flat White L¹ 270 Im (4W) 1 120V 0 Non-Dim A² Airtight Housing N 10° to 30° 9 +90 27 2700K Recessed Trimless B Flat Black M¹ 425 Im (6W) U² Universal 120V to 277V 1³ 0-10V to 1% I¹ IC Housing W 40° to 60° 30 3000K Semi-Recessed S Silver P ELV Dimming R⁴ Non-IC Housing W 40° to 60° 40 40 4000K P ELV Dimming R⁴ Remodel Housing Housing R 40 4000K</th><th> Recessed with Trim W Flat White L¹ 270 lm (4W) 1 120V 0 Non-Dim A⁴ Airlight Housing N 10° to 30° 9 +90 27 2700K N Recessed Trimless B Flat Black M¹ 425 lm (6W) U² Universal 120V to 2 0-10V to 1% N⁴ Non-IC Housing W 40° to 60° 35 3500K Pendant C Bronze X Custom C Custom</th></td<>	Recessed with Trim W Flat White L¹ 270 Im (4W) 1 120V 0 Non-Dim A² Airtight Housing N 10° to 30° 9 +90 27 2700K Recessed Trimless B Flat Black M¹ 425 Im (6W) U² Universal 120V to 277V 1³ 0-10V to 1% I¹ IC Housing W 40° to 60° 30 3000K Semi-Recessed S Silver P ELV Dimming R⁴ Non-IC Housing W 40° to 60° 40 40 4000K P ELV Dimming R⁴ Remodel Housing Housing R 40 4000K	Recessed with Trim W Flat White L¹ 270 lm (4W) 1 120V 0 Non-Dim A⁴ Airlight Housing N 10° to 30° 9 +90 27 2700K N Recessed Trimless B Flat Black M¹ 425 lm (6W) U² Universal 120V to 2 0-10V to 1% N⁴ Non-IC Housing W 40° to 60° 35 3500K Pendant C Bronze X Custom C Custom

Notes:

² Housings are only for recessed mounting.

⁴ IC & ICA Housing only for recessed mounting.



¹ Denotes output at 3000K, unless otherwise noted. Output is per cell.

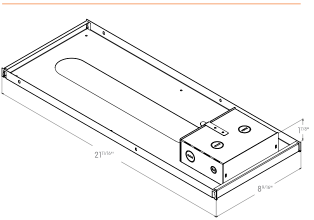
Not available for integral surface mounted and pendant versions.

OPTICAL FLEXIBILITY

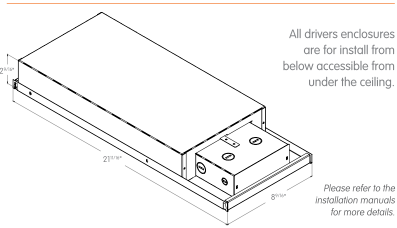
Photometric data: Type C Polar Curves

Narrow Beam - Beam Angle Tilt Narrow Beam Cartesian Diagram 5000 4000 1000 3000 3000 1500 2000 2000 2500 Central position ● 1/8" horizontal translation* Max. 2,395 cd 90° 67.5° 45.0° 22.5° 0.0° 22.5° 45.0° 67.5° Max. 5.456 cd 589 lm Central position + reflector high : 0" Medium Beam Central position + reflector high: 1/16" Max. 1,019 cd Wide Beam Wide Beam - Beam Angle Tilt Cartesian Diagram 3000 50 75 100 125 150 175 200 2500 2000 1500 1000 250 275 500 300 Central position + reflector high: 5/64" 5/32" forward (tilt 2) Central position + reflector high: 0" 5/32" forward (no tilt) Max. 290 cd 589 lm Max. 348 cd 589 lm

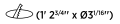
NON-IC HOUSING

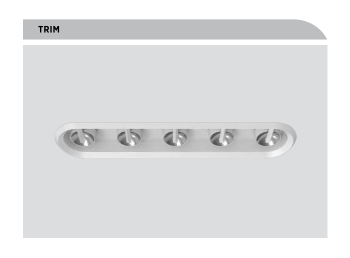


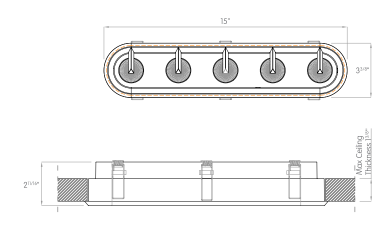
IC HOUSING & AIRTIGHT



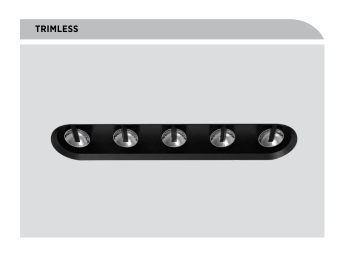


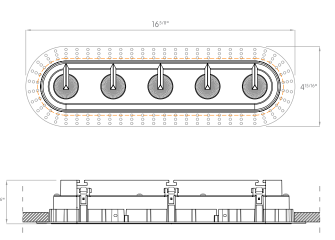




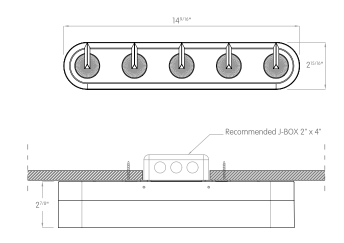


(1' 3^{3/16}" x Ø3^{1/2}")



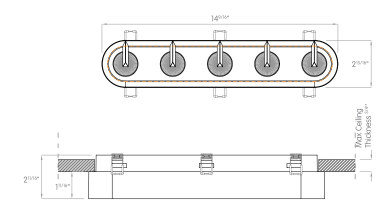






(1' 1^{7/8}" x Ø2^{3/16}")





(1' 2^{3/4}" x Ø3^{1/16}")



