





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, semi-recessed, pendant, millwork and surface mounted
- □ Adjustable beam tilt up to 45° in any direction (360°)
- ☐ Adjustable beam spread from 15° to 35°
- Available in 4 standard finishes: Black, white, silver and bronze

### STANDARD FINISHES



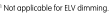
### **DELIVERED LUMEN OUTPUT PER CELL**

Output	Watts		CRI +80		CRI +90							
		ı			ı							
		2700K	3000К	4000K	2700K	3000K	4000K					
L	4W	264lm	264lm	285lm	228lm	228lm	246lm					
М	6W	330lm	330lm	355.8lm	285lm	285lm	307.2lm					
Н	8W	462lm	462lm	498lm	399lm	399lm	430.2lm					

Code example: **E1**-RW-L11R-N827-9

	Mounting		Finish		Output	١	/oltage		Dimming		Housing		Beam	(	CRI	(	CCT.	Em	ergency
R	Recessed with Trim	w	Flat White	L	264lm (4W)	1	120V	0	Non-Dim	A <sup>2</sup>	Airtight Housing	N	15° to 35°	8	+80	27	2700K	N	No
т	Recessed Trimless	В	Flat Black	м	330lm (6W)	U¹	Universal	1	0-10V to 5%	l <sup>2</sup>	IC Housing	F	35° to 50°	9	+90	30	3000K	9	90 mins
s	Semi-Recessed	s	Silver	н	462lm (8W)		277V	2	0-10V to 0.1%	N²	Non-IC Housing					35	3500K		
P	Pendant	С	Bronze					P	ELV Dimming	R²	Remodel					40	4000K		
M	Millwork	x	Custom								Housing								
E	Surface Mounted																		
	T S P M	R Recessed with Trim   T Recessed Trimless S Semi-Recessed P Pendant M Millwork	R Recessed with Trim   W T Recessed Trimless   B S Semi-Recessed   S P Pendant   C M Millwork   X	R Recessed with Trim W Flat White T Recessed Trimless B Flat Black S Semi-Recessed S Silver P Pendant C Bronze M Millwork X Custom	R Recessed with Trim   W Flat White   L T Recessed Trimless   B Flat Black   M S Semi-Recessed   S Silver   H P Pendant   C Bronze   M Millwork   X Custom	R         Recessed with Trim         W         Flat White         L         264lm (4W)           T         Recessed Trimless         B         Flat Black         M         330lm (6W)           S         Semi-Recessed         S         Silver         H         462lm (8W)           P         Pendant         C         Bronze           M         Millwork         X         Custom	R Recessed with Trim   W Flat White   L 264lm (4W)   1 T Recessed Trimless   B Flat Black   M 330lm (6W)   U' S Semi-Recessed   S Silver   H 462lm (8W)   P Pendant   C Bronze   M Millwork   X Custom	R Recessed with Trim   W Flat White   L 264lm (4W)   1 120V T Recessed Trimless   B Flat Black   M 330lm (6W)   U¹ Universal 120V to 277V S Semi-Recessed   S Silver   H 462lm (8W)   277V P Pendant   C Bronze   M Millwork   X Custom	R         Recessed with Trim         W         Flat White         L         264lm (4W)         1         120V         0           T         Recessed Trimless         B         Flat Black         M         330lm (6W)         U¹         Universal 120V to 277V         1           S         Semi-Recessed         S         Silver         H         462lm (8W)         277V         2           P         Pendant         C         Bronze         P         P           M         Millwork         X         Custom         Custom         Flat White	R         Recessed with Trim         W         Flat White         L         264lm (4W)         1         120V         O         Non-Dim           T         Recessed Trimless         B         Flat Black         M         330lm (6W)         U¹         Universal 120V to 277V         1         0-10V to 5%           S         Semi-Recessed         S         Silver         H         462lm (8W)         277V         2         0-10V to 0.1%           P         Pendant         C         Bronze         F         ELV Dimming           M         Millwork         X         Custom         Custom	R         Recessed with Trim         W         Flat White         L         264lm (4W)         1         120V         0         Non-Dim         A²           T         Recessed Trimless         B         Flat Black         M         330lm (6W)         U¹         Universal 120V to 277V         1         0-10V to 5%         I²           S         Semi-Recessed         S         Silver         H         462lm (8W)         277V         2         0-10V to 0.1%         N²           P         Pendant         C         Bronze         F         P         ELV Dimming         R²           M         Millwork         X         Custom         C         C         Custom         C	R Recessed with Trim   W Flat White   L 264lm (4W)   1 120V   0 Non-Dim   A² Airtight Housing   T Recessed Trimless   B Flat Black   M 330lm (6W)   U¹ Universal   1 0-10V to 5%   I² IC Housing   S Semi-Recessed   S Silver   H 462lm (8W)   277V   2 0-10V to 0.1%   N² Non-IC Housing   P Pendant   C Bronze   X Custom   R² Remodel Housing   R² Remodel Housing   R² Remodel Housing   R³ Rem	R Recessed with Trim   W Flat White   L 264lm (4W)   1 120V   0 Non-Dim   A² Airtight Housing   N T Recessed Trimless   B Flat Black   M 330lm (6W)   U¹ Universal 120V to 277V   2 0-10V to 0.1%   N² Non-IC Housing   F S Semi-Recessed   S Silver   H 462lm (8W)   277V   P ELV Dimming   R² Remodel Housing   R² Remodel Housing	R Recessed with Trim   W Flat White   L 264lm (4W)   1 120V   0 Non-Dim   A² Airlight Housing   N 15° to 35°  T Recessed Trimless   B Flat Black   M 330lm (6W)   U¹ Universal 120V to 277V   2 0-10V to 0.1%   N² Non-IC Housing   F 35° to 50°  S Semi-Recessed   S Silver   H 462lm (8W)   P ELV Dimming   P ELV Dimming   R² Remodel Housing   R² Remodel Housing   R² Remodel Housing   R³ Rem	R         Recessed with Trim         W         Flat White         L         264lm (4W)         1         120V         O         Non-Dim         A²         Airtight Housing         N         15° to 35°         8           T         Recessed Trimless         B         Flat Black         M         330lm (6W)         U¹         Universal 120V to 277V         1         0-10V to 5%         I²         IC Housing         F         35° to 50°         9           S         Semi-Recessed         S         Silver         H         462lm (8W)         277V         2         0-10V to 0.1%         N²         Non-IC Housing         F         35° to 50°         9           P         Pendant         C         Bronze         X         Custom         P         ELV Dimming         R²         Remodel Housing	R         Recessed with Trim         W         Flat White         L         264Im (4W)         1         120V         0         Non-Dim         A²         Airtight Housing         N         15° to 35°         8         +80           T         Recessed Trimless         B         Flat Black         M         330Im (6W)         U¹         Universal 120V to 277V         1         0-10V to 5%         I²         IC Housing         F         35° to 50°         9         +90           S         Semi-Recessed         S         Silver         H         462Im (8W)         277V         P         ELV Dimming         R²         Remodel Housing           M         Millwork         X         Custom         Custom         P         ELV Dimming         R²         Remodel Housing	R Recessed with Trim   W Flat White   L 264lm (4W)   1 120V   0 Non-Dim   A² Airtight Housing   N 15° to 35°   8 +80   27  T Recessed Trimless   B Flat Black   M 330lm (6W)   U¹ Universal 120V to 277V   2 0-10V to 0.1%   N² Non-IC Housing   F 35° to 50°   9 +90   30  S Semi-Recessed   S Silver   H 462lm (8W)   2777V   P ELV Dimming   R² Remodel Housing   N 15° to 35°   8 +80   27  F 35° to 50°   9 +90   30  R Remodel Housing   N 15° to 35°   8 +80   27	R Recessed with Trim   W Flat White   L 264lm (4W)   1 120V   0 Non-Dim   A² Airtight Housing   N 15° to 35°   8 +80   27 2700K   T Recessed Trimless   B Flat Black   M 330lm (6W)   U¹ Universal 120V to 5%   12 IC Housing   F 35° to 50°   9 +90   30 3000K   S Semi-Recessed   S Silver   H 462lm (8W)   2777V   2 0-10V to 0.1%   N² Non-IC Housing   R² Remodel Housing	R Recessed with Trim   W Flat White   L 264lm (4W)   1 120V   0 Non-Dim   A² Airtight Housing   N 15° to 35°   8 +80   27 2700K   N T Recessed Trimless   B Flat Black   M 330lm (6W)   U¹ Universal 120V to 277V   2 0-10V to 0.1%   N² Non-IC Housing   F 35° to 50°   9 +90   30 3000K   9

### Notes:

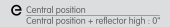


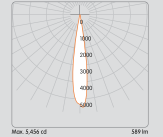
<sup>&</sup>lt;sup>1</sup> Not applicable for ELV dimming. <sup>2</sup> Housings are only for recessed mounting.



## Photometric data: Type C Polar Curves

## Narrow Beam

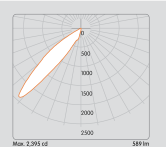




### 45° Beam Angle Tilt



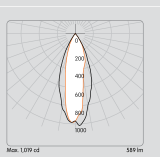
**○** 1/8" horizontal translation\*



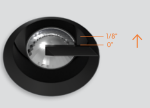
### Medium Beam



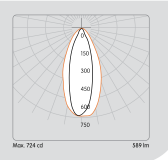
**C**entral position + reflector high : 1/16"



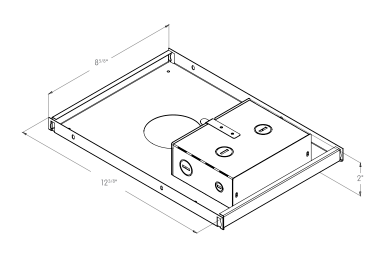
### Wide Beam



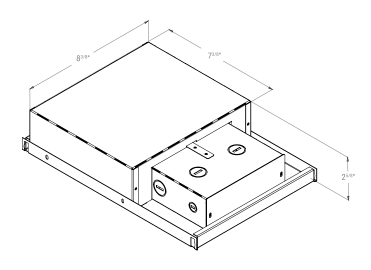




### NON-IC HOUSING



### IC HOUSING & AIRTIGHT



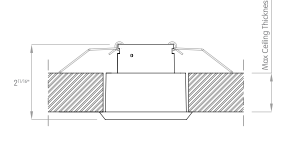
All drivers enclosures are for install from below accessible from under the ceiling.

Please refer to the installation manuals for more details.

### **MOUNTING FLEXIBILITY**





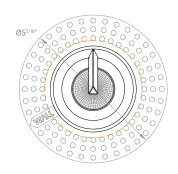


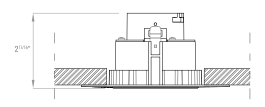
Ø31/16")

Ø3<sup>1/2</sup>")

### TRIMLESS

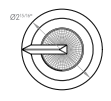


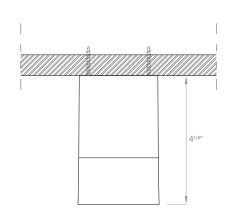




### SURFACE MOUNTED





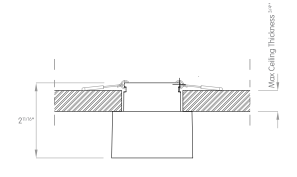




### **MOUNTING FLEXIBILITY**







Ø23/16")

Ø3<sup>1/16</sup>")

# MILLWORK

