

- Up to 2,500lm 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°)
- \bigcirc Adjustable beam spread from 15° to 35°
- Available in 4 standard finishes: Black, white, silver and bronze
- Each reflector can be adjusted independently.





STANDARD FINISHES



DELIVERED LUMEN OUTPUT PER CELL

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

Code example: **E5**-RW-L11R-N827-9

Series		Mounting		Finish		Output ¹	١	oltage/		Dimming		Housing		Beam		CRI	(CCT.	Em	ergency
E5	R	Recessed with Trim	w	Flat White	L	264lm (4W)	1	120V	0	Non-Dim	A ³	Airtight Housing	N	15° to 35°	8	+80	27	2700K	N	No
	т	Recessed Trimless	В	Flat Black	м	330lm (6W)	U²	Universal 1	1	0-10V to 5%	l ₃	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%	N³	Non-IC Housing					35	3500K		
	P	Pendant	С	Bronze					P	ELV Dimming	R³	Remodel Housing					40	4000K		
	м	Millwork	x	Custom								Housing								
	E	Surface Mounted																		
	E	Surface Mounted																		

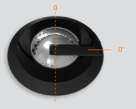
Notes:

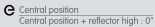
- 1 Output is per cell.
- Housings are only for recessed mounting.
 IC & ICA Housing only for recessed mounting.

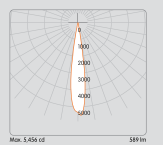


Photometric data: Type C Polar Curves

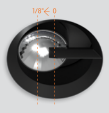
Narrow Beam



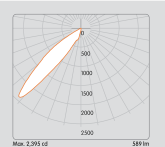




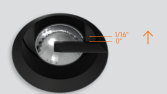
45° Beam Angle Tilt

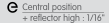


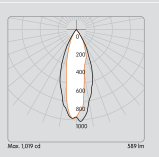
e 1/8" horizontal translation*



Medium Beam



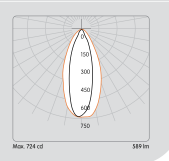




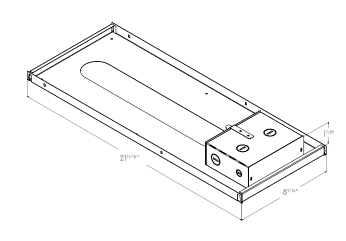
Wide Beam



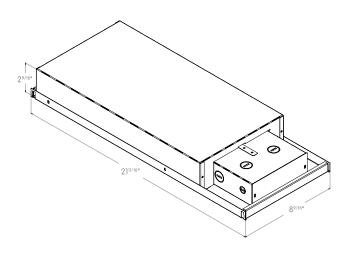




NON-IC HOUSING

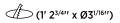


IC HOUSING & AIRTIGHT

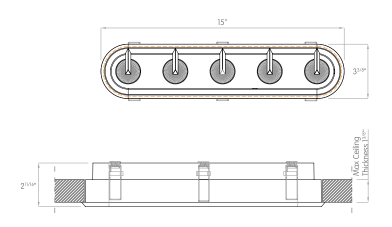


All drivers enclosures are for install from below accessible from under the ceiling.

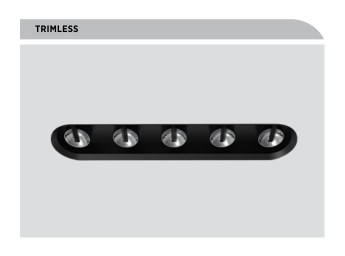
Please refer to the installation manuals for more details.

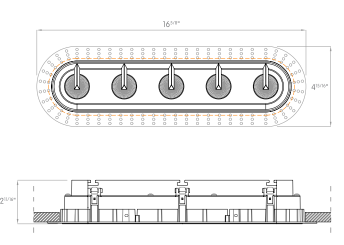




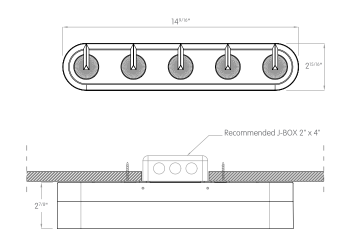


(1' 3^{3/16}" x Ø3^{1/2}")

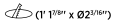




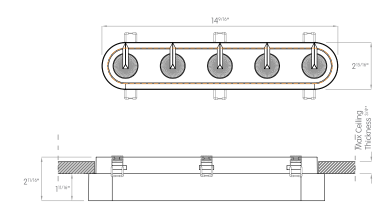












(1' 2^{3/4}" x Ø3^{1/16}")



