





The PURALUCE LUCCIOLA is a ceiling, wall, floor, rod and spike mounted, directional spot luminaire. Constructed of aluminum it is suitable for indoor and outdoor lighting applications There are three beam distributions of 12 and 30 degrees. Available in color temperatures 2700K, 3000K and 4000K. The Lucciola operates on 24VDC.

Standard Finishes

Body

silver anodized aluminum natural copper white painted



Silver Anodized Aluminum



Natural Copper

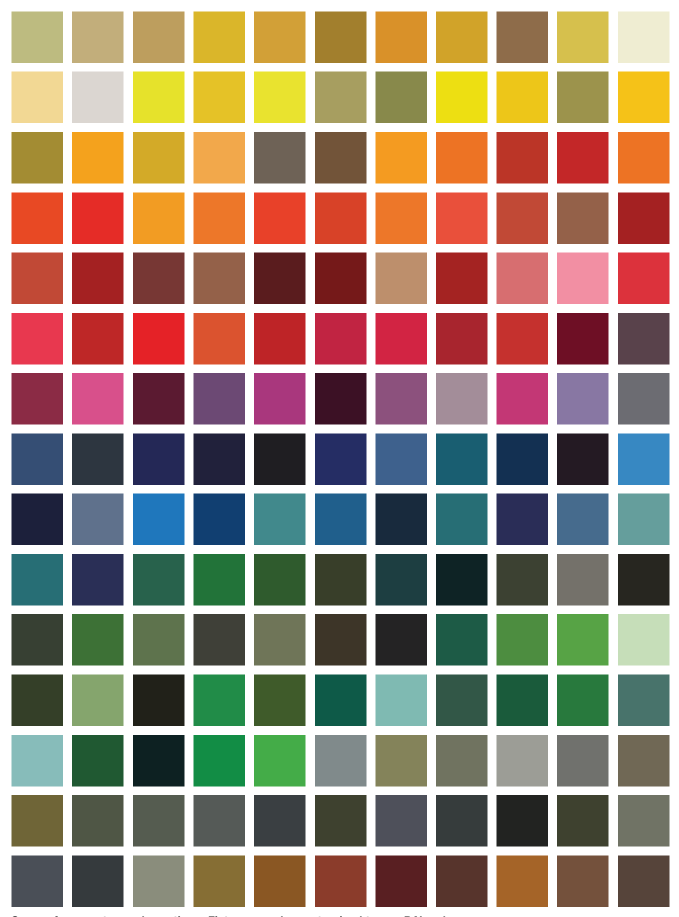


White Painted

JOB:	TYPE:	QUANTITY:

NOTES:





Some of our custom color options. Fixtures can be customized to any RAL color.



Technical Data

Input

24VDC

Wattage

8W

Color Temperatures

2700°K (WW), 3000°K (W), 4000°K (N) 2 step MacAdam ellipse binning

CRI / R9

92/82

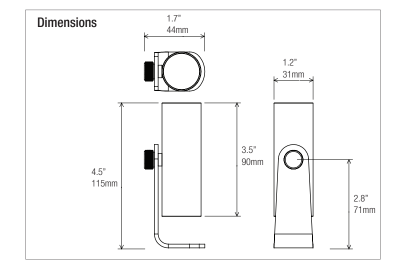
Lumens

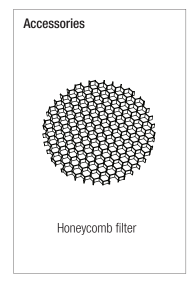
325 lm (W), 360 lm (N)

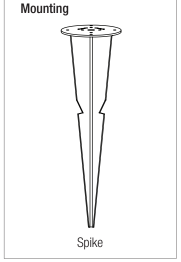
Optics

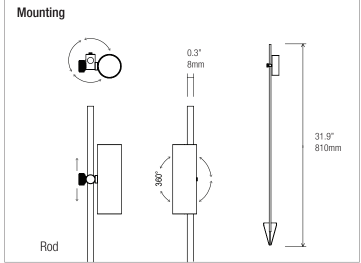
12°, 30°









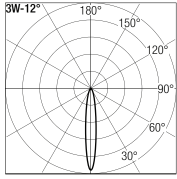


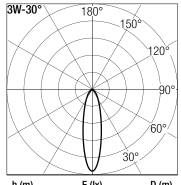
Order Code:

Code Wattage Input	CRI & CCT	Optic	Finish	Accessory (optional)	Mounting (optional)
LUC - 3W - 24VD	<u>C</u>	·	-		
	927 = 90 CRI, 2700°K 930 = 90 CRI, 3000°K 940 = 90 CRI, 4000°K		 SAA = Silver Annodized Aluminum NC = Natural Copper WH = White XX = Custom 	HCF = Honeycomb Filter	SPK = Spike ROD = Rod



Photometric Data





E (Ix)	D (m)
2660	21
1134	31
695	42
425	52
303	63
	2660 1134 695 425

		· ·
h (m)	E (Ix)	D (m)
1	646	53
1,5	285	80
2	160	107
2,5	103	133
3	71	160

Drivers

24VDC Universal 5% Dimmable (120V-277V / TRIAC/ELV/0-10V)

DR-30W24VDC-DIMS-UNV - Up to 9 pieces