

# Lucciola



The PURALUCE LUCCIOLA wall, floor and ground mounted directional spot luminaire is constructed of aluminum. Suitable for indoor and outdoor lighting applications There are three standard finishes and 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:

**Technical Data**



**Input**

24VDC - Triac or 0-10V Dimmable

**Wattage**

3W

**Color Temperatures**

2700°K (WW), 3000°K (W), 4000°K (N)

2 step MacAdam ellipse binning

**CRI / R9**

92 / 84

**Lumens**

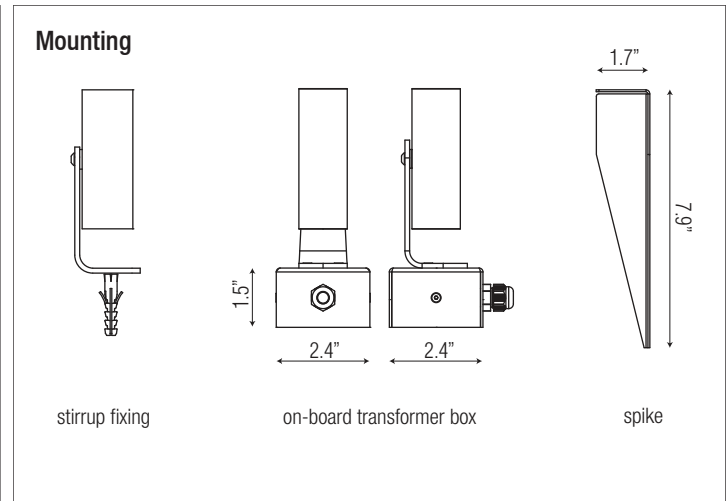
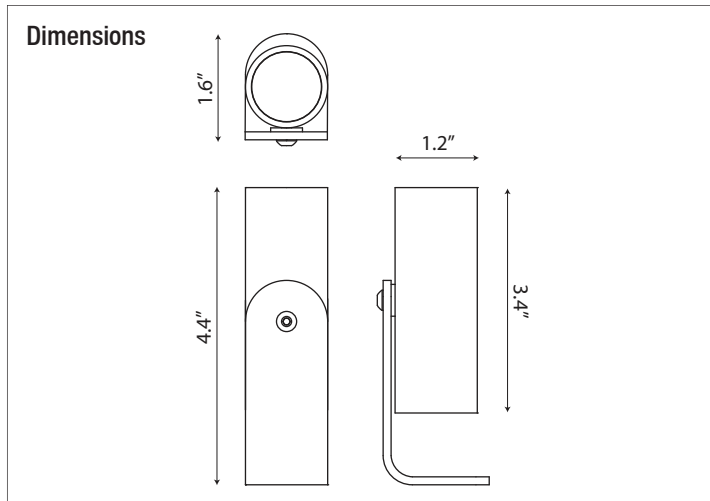
325 lm (W), 360 lm (NW)

**Optic**

12°, 30°

**Photometric data**

12°		30°	
50cm Ø10cm	5370 lx	50cm Ø26cm	2638 lx
100cm Ø21cm	2660 lx	100cm Ø53cm	646 lx
150cm Ø31cm	1134 lx	150cm Ø80cm	285 lx
200cm Ø42cm	695 lx	200cm Ø107cm	160 lx
250cm Ø52cm	425 lx	250cm Ø133cm	103 lx
300cm Ø63cm	303 lx	300cm Ø160cm	71 lx



**Order Code**

Code	Wattage	Voltage	CRI & CCT	Optic	Body Finish
LUC -	3W	- 24VDC -			

- 927** = 90 CRI, 2700°K
- 930** = 90 CRI, 3000°K
- 940** = 90 CRI, 4000°K
- 12** = 12°
- 30** = 30°
- SAA** = Silver Anodized Aluminum
- NC** = Natural Copper
- WP** = White Painted
- XX** = Custom

Eg. LUC-3W-24VDC-930-12-SAA