Creative Lighting Solutions

## LD64 & LD65

Miniature In Ground LED Path Marker



Data sheet - Page 1



Ultra small, robust, single LED marker light and floorwash luminaire. The LD64/65 utilises a specially designed reflector to produce a soft focused beam of light. Available with a single or double output it is ideal for pathways and steps. The LED colours look fantastic!

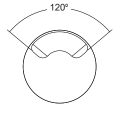
#### Key Features

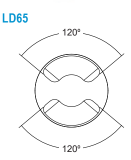
- Manufactured from a single billet of 316 stainless steel
- No visible fixings
- Minimal aesthetic
- LD64 produces a single 120° angle of illumination
- LD65 produces 2 x 120° angles of illumination
- Integral anti wicking barrier increases protection against moisture ingress due to incorrect IP rated cable connections
- Fixing using O-rings and a first fix sleeve
- Rated IP67 for exterior or interior pathways, staircases and walls
- Available with Switch, 0-10V, DMX, Dali or Mains dimmable drivers





**LD64** 





### **Specification**

Applications

Beam Angles

LED type

0			$\bigcirc$				
4008/LDC4) 0 4008 (LDC5)							

120°(LD64) or 2 x 120° (LD65) 1 x Cree XPG2

Colour temperature	2700K** / 3000K		5000K		
Drive Current (mA)	350	500	350	500	
LED power* (W)	1.2W	1.7W	1.2W	1.7W	
CRI (typical)	93	93	75	75	
Forward voltage (V)100	3.0V	3.2V	3.0V	3.2V	
LED lifetime (to 70% lumen maintenance)	50,000hrs at a max ambient temperature of 35°C (if specifying fitting in ambient temperatures of up to 45°C run at 350mA max, LD64/65-350)				
Materials	Machine finish 316 stainless steel				
Wiring	Comes pre-wired with 2 core 100mm lead, can be specified with up to 10m at extra cost				
IP rating	IP67				

\* LED wattage includes losses associated with using an 85% efficient driver \*\*2700K is 12% lower than the 3000K lumen figure listed

4000K is 14% higher than the 3000K lumen figure listed (80 CRI)



(500) mA (IP67)

F,

Data sheet - Page 2

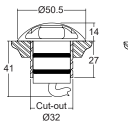
(350 mA)

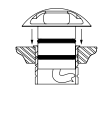
## LD64 & LD65

Miniature In Ground LED Path Marker

### **Dimensions & Fixing Options**

#### /480 - O-rings and sleeve

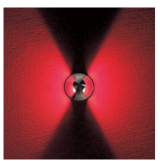








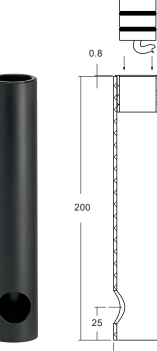




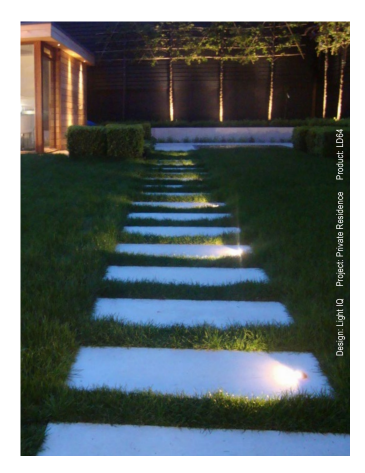
#### /480GT - Ground tube

(Dimensions in mm)

The in-ground tube has been designed for applications where a recessed uplighter is required in soil or gravel surfaces. The tube can be buried with the necessary wiring, and then the fitting installed after the landscaping work has been completed. It is supplied with the fixing sleeve bonded into the tube, and can be cut down on site.



Ø37







# LD64 & LD65

Miniature In Ground LED Path Marker







### **Order Codes and Options**

