

## LD56

### (0











### Low Glare Interior/Exterior In Ground LED Uplighter

The LD56 packs a lot of features into a very compact product. It is an incredibly versatile LED uplighter which has been used in projects all over the world in a multitude of applications. The LED is set back for reduced glare, whilst the optics offer fantastic beam shape and spread. This is a very tough, high quality fitting, machined from high grade materials.

### **Key Features**

- Excellent diffused beam shape from a range of optics
- Low glare with the LED and lens assembly recessed within a black anodised body
- Optional glare shield accessory
- Typical 93 CRI in 3000K warm white
- No visible fixings. Options include spring fixing clips, O-rings and a first fix sleeve and a ground tube
- Can be used as an uplighter or downlighter
- Integral anti wicking barrier increases protection against moisture ingress due to incorrect IP rated cable connections
- Range of bezel finishes available
- Variable output options
- Not designed for permanent submersion, please use our LD242A, LD41, and LD60
- Available with Switch, 0-10V, DMX, Dali or Mains dimmable drivers

### Specification

Applications							
Beam Angles	12°, 31°, 48°, 36° x 12°						
LED type	1 x Cree XPG2						
Colour temperature	2700K** / 3000K			5000K			
Drive Current (mA)	350	500	700	350	500	700	
LED power* (W)	1.2W	1.7W	2.4W	1.2W	1.7W	2.4W	
CRI (typical)	93	93	93	80	80	80	
Forward voltage (V) <sub>100</sub>	3.0V	3.2V	3.4V	3.0V	3.2V	3.4V	
Delivered lumens** (L <sub>100</sub> )	90	123	164	109	149	200	
Lumens per circuit watt	75	72	68	91	88	83	
LED lifetime (to 70%	50 000hrs at a max ambient temperature of 35°C						

LED lifetime (to 70% 50,000hrs at a max ambient temperature of 35°C lumen maintenance) (if specifying fitting in ambient temperatures of up to 45°C run at 500mA max, LD56-500)

Materials Black anodised aluminium body, Machine finish 316 stainless steel bezel (other options available)

Glass 5mm thick borosilicate

Wiring Comes pre-wired with 2 core 100mm lead, can be

specified with up to 10m at extra cost

IP rating IP68 - Not for permanent submersion

(for permanent submersion applications use our

LD242A, LD41, LD60)

\*LED wattage includes losses associated with using an 85% efficient driver

\*\* 2700K lumen output is 12% lower than the 3000K figure listed 4000K lumen output is 14% higher than the 3000K figure listed (80 CRI)











# LightGraphix Creative Lighting Solutions

# LD56











Data sheet - Page 2

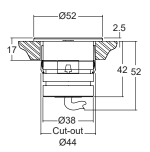
**Dimensions and Fixing Options** 

Low Glare Interior/Exterior In Ground LED Uplighter

### /SC - Spring clip fixing

Useful for plinth or downlight applications



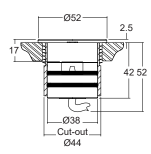


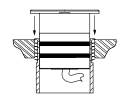
(Dimensions in mm)

### /476 - O-rings and sleeve

A more robust and water tight method of fixing, for in ground applications



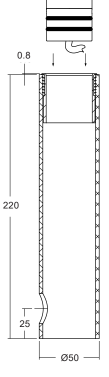




### /476GT - Ground tube

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.













# LightGraphix Creative Lighting Solutions

# LD56











Data sheet - Page 3

### Low Glare Interior/Exterior In Ground LED Uplighter

### Accessories

/GS56 - Glare shield (not available with oval beam lens)

An optional glare shield is now available to further reduce glare from the LED and optic. This is useful in narrow details where people are going to be directly over the fitting. This does not reduce the light on the lit surface (wall) but will cut out some light onto the ceiling.





# Design: Elektra Lighting Project: Private Residence Product LDS6

### **Photometrics**

Photometric files are included in the design pack which can be downloaded from the LD56 product page on the website.

### **Order Codes and Options**

Product code colour lens angle lens sinish Accessory angle lens finish finish finish Accessory angle lens finish f	Fixing
Product codes with output options	
1.2W LED at 350mA 1.7W LED at 500mA 2.4W LED at 700mA	LD56-350 LD56-500 LD56-700
LED colour options	Suffix
Extra warm white (2700K) Warm white (3000K) White (4000K) - on request Cool white (5000K) Blue Green Red Amber	/LW27 /LW30 /LW40 /LW50 /LB /LG /LR
Beam / lens angle options	
12° narrow spot 31° medium 48° wide 36° x 12° oval (not available with glare shield)	/NB /MB /WB /OB
Bezel finish options	
Stainless steel 316 Paint finish white / black / RAL Polished and passivated stainless steel (for marine environments) Antique Bronze (flamed solid bronze)	
Accessories	
Glare shield	/GS56
Fixing options	
Spring clips First fix sleeve and O-rings Ground tube	/SC /476 /476GT
Use with 350mA, 500mA or 700mA constant current LED drive	ers
We have a wide range of dimmable LED drivers, 0-10V, DMX, DALI at dimmable. Please see the downloads section on our website:  To run 1-14 LD56-350 in series use a TXDEL350D (0-10V dimmable)  To run 1-14 LD56-500 in series use a TXDEL500D (0-10V dimmable)  To run 1-13 LD56-700 in series use a TXDEL700D (0-10V dimmable)	nd Mains



