# LightGraphix Creative Lighting Solutions

# LD56 RGB

Low Glare Exterior Colour Change LED Uplighter









Data sheet



This is a very tough, compact, in-ground RGB LED uplighter. A slightly longer body than the single colour LD56, it features the latest tri chip LED technology offering increased output and efficiencies. The single optic offers good colour mixing and no multiple shadows.

#### **Key Features**

- Recessed LED and optic for low glare
- Single LED optic allows colours to mix at the source, with smoother RGB changing and no multiple shadows
- Fixing options include spring fixing clips, O-rings, first fix sleeve & a ground tube
- Range of bezel finishes
- Not designed for permanent submersion
- Available with 0-10V, DMX or Dali drivers

Design tip: The 30° medium beam optic is the best for colour mixing. The narrow 12° can be used if the lighting scheme does not involve mixing of the RGB to create a colour, or if the surface being washed is a reasonable distance away allowing the colour to mix.

#### Specification

**Applications** 

IP rating











12° Narrow and 30° Medium Beam Angles

LED type 1 x RGB Tri chip Current 350mA LED power (Max) 3.6W\*

Forward voltage (Max) LED lifetime (to 70% 50,000hrs at a max ambient temperature of 35°C

lumen maintenance) Glass 5mm thick borosilicate

Black anodised aluminium body, Machine finish 316 Materials

stainless steel bezel (other options available)

Comes pre-wired with 6 core 200mm lead. Can be Wiring

specified with up to 10m at extra cost.

IP68 - Not for permanent submersion (for permanent submersion please use LD242A RGB)

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







# LD56 RGB









Low Glare Exterior Colour Change LED Uplighter

### Data sheet

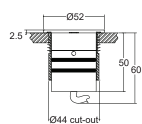
## **Dimensions and Fixing Options**

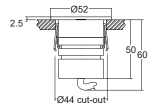
/476 - 'O' rings and sleeve

/SC - Spring clip fixing





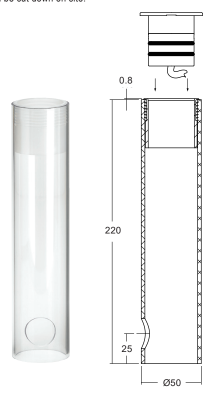






/476GT - Ground tube

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.



### **Order Codes and Options**

at www.lightgraphix.co.uk

Product code   Lens angle   Bezel	finish Fixing Option
LD56 RGB / LD56-RGB / MB / Stainless Steel / 476	
12° Narrow spot	/NB
30° Medium (best RGB colour mixing perfoma	nce) /MB
Bezel finish options	
Stainless steel 316 Paint finish white / black / RAL Polished and passivated stainless steel (for marine environments) Antique Bronze (flamed solid bronze)	
Fixing option	
Spring clips	/SC
O-rings and sleeve Ground tube	/476 /476GT
Use with 350mA constant current LED drivers	
To run between 2-13 LD56 RGBs use our 4 driver. 0-10V and Dali drivers are available. LED drivers please download the data sheet	For our complete range of