### LightGraphix Creative Lighting Solutions

## LD43, LD43W & LD43A











Data sheet - Page 1

Miniature recessed LED uplight



The LD43 packs a lot of features into a very compact fitting. It based on the LD42 wall light, with a flush glass and walkover bezel. This enables the same look for both wall and floor washing. With its very minimal depth and small cables, it is best suited for interior applications, including bathrooms.

### **Key Features**

- Uplighter version of our LD42 wall light
- Compact size with excellent power
- Soft contoured beams from a range of optics
- Very minimal depth
- Recessed LED position for reduced glare
- LD43W has an integral glare shield
- LD43A has an integral glare shield and 20° tilt film to angle the light towards the lit surface and further reduce glare
- Hard anodised body with stainless steel 316 bezel
- Hidden fixing options include spring clips or O-rings and a first fix sleeve
- Available with Switch, 0-10V, DMX, Dali or Mains dimmable drivers

Please note: For exterior in-ground applications please use the LD41, LD60, LD43DR, LD56 or LD56T. These have an integral anti wicking barrier as well as having thicker cable which is more suitable for exterior in-ground installations.

### **LD43**



### LD43W, LD43A



### **Specification**

Beam Angles

Colour temperature

Drive Current (mA)

LED type

Applications





12°, 31°, 48°, 36° x 12°









1 x Cree XPG2 2700K\* / 3000K 5000K 350 500 350 500 1.2W 1.7W 1.2W 1.7W 93 75 75

LED power\*\* (W) CRI (typical) 93 Forward voltage (V)<sub>100</sub> 3.0V 3.2V 3.0V 3.2V Delivered lumens (L<sub>100</sub>)\*\*\* 88 120 107 146 Lumens per circuit watt 71 89 86 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 350mA max, LD43-350) Materials Hard anodised aluminium body with machined

stainless steel bezel Glass 3.3mm thick borosilicate

Comes pre-wired with 2 core 100mm lead, can Wiring be specified with up to 10m at extra cost

IP66

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

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

\*\*\*LD43A and LD43W lumen output will be 40% less due to the glare shield



# LightGraphix Creative Lighting Solutions

## LD43, LD43W & LD43A









Data sheet - Page 2

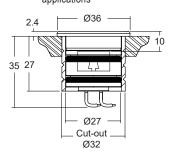


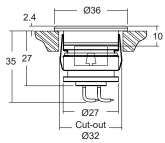
Miniature Recessed LED Uplight

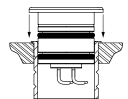
### **Dimensions and fixing options**

/480 - O-rings and sleeve
A more robust and water-tight
method of fixing, for in ground
applications

/SC - Spring clip fixing







### **Photometrics**

Photometric files are included in the design pack which can be downloaded from the LD43, LD43W & LD43A product page on the website.

### **Body Options**

**LD43** 







Lens and LED assembly are recessed into the body by 10mm.

### LD43W





Body has a machined half moon in front of the lens to reduce glare. Please note that the oval lens can not be used in this or the LD43A.

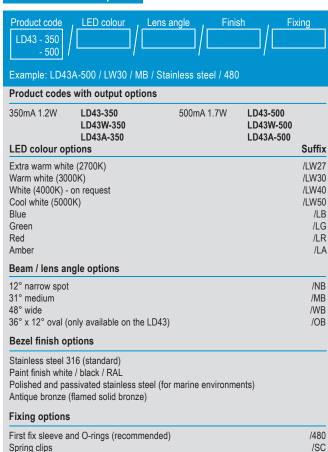
### LD43A





Same as the LD43W but with an integral 20° refractor film which angles the light towards the surface to be lift.

### **Order Codes and Options**



Use with 350mA and 500mA constant current LED drivers

To run 1-14 LD43-500 in series use a TXDEL500D (0-10V dimmable)

dimmable. Please see the downloads section on our website: To run 1-14 LD43-350 in series use a TXDEL350D (0-10V dimmable)

We have a wide range of dimmable LED drivers, 1-10V, DMX, DALI and Mains

