

LD43DR













Data sheet

Miniature Deep Recessed LED Uplight

The LD43DR has a very deep recessed LED position with a small aperture, resulting in an uplight with little or no glare. The trade off is a beam which is quite hard on the edges, but makes it ideal for lighting doorways or narrow corridors.

Key Features

- LED and lens assembly deep recessed within a matt black anodised body for reduced glare
- Only available with a narrow 12° optic due to the size of the aperture
- No visible fixings. Options include spring fixing clips or O-rings and a first fix sleeve
- Can be used as an uplighter or downlighter
- Integral anti wicking barrier increases protection against moisture ingress due to incorrect IP rated cable connections
- Optional glare shield accessory for even less glare
- Range of bezel finishes
- Not designed for permanent submersion, please use our LD242A, LD41, and LD60.
- Available with Switch, 0-10V, DMX, Dali or Mains dimmable drivers

Specification

Materials

Applications						
Beam Angles	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	75	75	75
Forward voltage (V) ₁₀₀	3.0V	3.2V	3.4V	3.0V	3.2V	3.4V
Delivered lumens** (L ₁₀₀)	75	103	137	91	124	166
Lumens per circuit watt	63	61	57	76	73	69

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, LD43DR-500)

Matt black anodised aluminium body, Machine

finish 316 stainless steel bezel (other options

available)

3.3mm thick borosilicate Glass

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

specified with up to 10m at extra cost IP68 - Not for permanent submersion

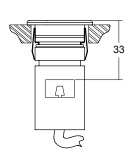
IP rating

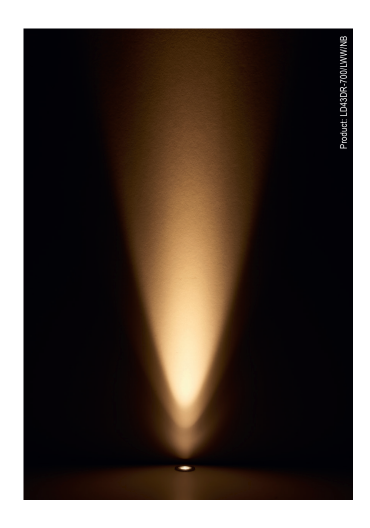
(for permanent submersion applications use

LD242A)

*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

LD43DR











Data sheet

Miniature Deep Recessed LED Uplight

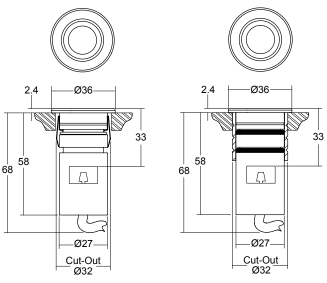
Dimensions and Fixing Options

/SC - Spring clip fixing

Useful for plinth or downlight applications

/480 - O-rings and sleeve

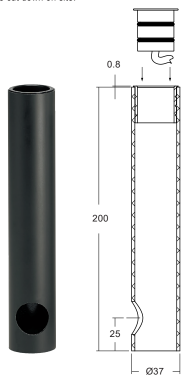
A more robust and water tight method of fixing, for in ground applications



(Dimensions in mm)

/480GT - 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.



Accessories

/GS - Glare shield

An optional glare shield is 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.



Finish

Accessory

Fixing

Order Codes and Options

Product

code colour angle	
LD43DR- 350 / / /	
- 500 / - 700 - 700	
Example: LD43DR-700 / LW30 / NB / Stainless	steel / GS / 480
Product codes with output options	
1.2W LED at 350mA	LD43DR-350
1.7W LED at 500mA 2.4W LED at 700mA	LD43DR-500 LD43DR-700
LED colour options	Suffix
Extra warm white (2700K) Warm white (3000K)	/LW27 /LW30
White (4000K) - on request	/LW40
Cool white (5000K)	/LW50
Blue Green	/LB /LG
Red	/LR
Amber	/LA
Beam / lens angle options	
12° narrow spot	/NB
Bezel finish options	
Stainless steel 316 Paint finish white / black / RAL Polished and passivated stainless steel (for marine Antique Bronze (flamed solid bronze)	environments)
Accessories	
Glare shield	/GS
Fixing options	
Spring clips	/SC
First fix sleeve and O-rings	/480
Ground tube	/480GT
Use with 350mA, 500mA or 700mA constant	current LED drivers
We have a wide range of dimmable LED drivers, 1 dimmable. Please see the downloads section on c	

To run 1-14 LD43DR-500 in series use a TXDEL500D (0-10V dimmable) To run 1-13 LD43DR-700 in series use a TXDEL700D (0-10V dimmable)



