LightGraphix Creative Lighting Solutions

LD150











High Power Interior LED Uplighter Data sheet - Page 1



A very powerful uplighter for its size and depth. The LD150 has been designed specifically to produce low glare illumination to walls and columns. It can be used for a wide range of project styles with a minimal aesthetic and no visible fixings. This is a very tough, high quality fitting, machined from high grade materials ensuring excellent thermal and light output performance.

Key Features

- LED and lens assembly recessed within a black anodised body for reduced glare
- Glare shield developed to minimise the view of the intense light source without affecting the wash of light on the wall/column
- Single optic produces a very consistent beam with no multiple shadows
- Tight 10° spot is available for lighting columns and arches or a 15°x 30° spreader lens which is ideal for wall washing
- No visible fixings. Fixing is by mounting directly into a cut out with the soft silicon seal, using the fixing sleeve, or the concrete housing with optional integral driver
- RGBW LED option uses a larger optic, for a premixed light beam immediately adjacent to the fitting
- Range of bezel finish options
- Available with Switch, 0-10V, DMX, Dali or Mains dimmable drivers



Specification

Applications

Beam Angles

LED type

Materials









10°, 15°x 30°

1 x Cree MKR 4 die LED with 2 Step Easy White binning

Black anodised aluminium body, Machine finish

Colour temperature	2700K / 3000K / 4000K		5000K	
Current	350mA	500mA	350mA	500mA
LED power (Max)	5W	7W	5W	7W
	(4.4W)*	(6.3W)*	(4.4W)*	(6.3W)*
CRI (Min)	85	85	80	80
Forward voltage (V) ₁₀₀	14V	14V	14V	14V
Delivered lumens (L ₁₀₀)**	307	416	330	445
Lumens per circuit watt	70	66	75	71

LED lifetime (to 70% 50,000hrs at a max ambient temperature of 35°C lumen maintenance) (if higher ambient then run at 350mA up to 45°C) Glass 6mm thick borosilicate

316 stainless steel bezel (other options available) Wiring Comes pre-wired with 2 core 250mm lead. Can

be specified with up to 10m at extra cost.

IP rating IP54

*indicates the nominal power for the LED run at that particular current and includes losses associated with using an 85% efficient driver



^{**}lumen output indicated is without the glare shield. Allow 30% less with glare shield.

LightGraphix Creative Lighting Solutions

LD150









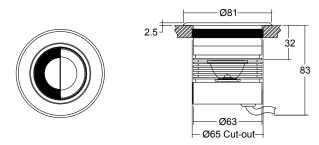


Data sheet - Page 2



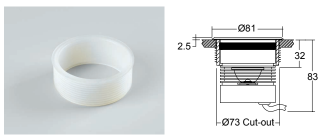
High Power Interior LED Uplighter

Dimensions and Fixing Options



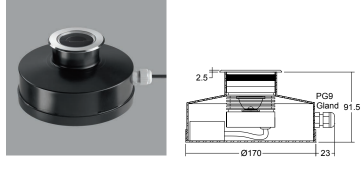
Soft silicon seal holds the fitting into the cut-out

/482S First fix sleeve



First fix sleeve is polypropylene. Fins on the side lock it into a range of mounting surfaces.

/482N Concrete housing
/ID Optional integral non dimming driver (single colour only)



Concrete housing can be specified with an integral mains in non dimming LED driver.









High Power Interior LED Uplighter

LightGraphix Creative Lighting Solutions

LD150







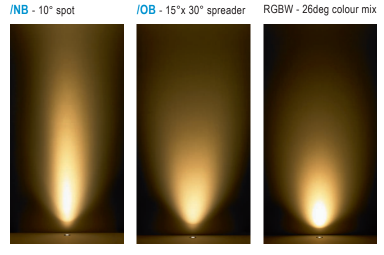






Data sheet - Page 3

Lens Options



The centre of the LD150 is positioned 125mm from the wall (2.5m high) in these photos.

Photometrics

Order Codes and Options

Product code LD150 - 350 LED colour Lens angle Bezel finish 500 Product code	Accessory
Example: LD150-500 / LW30 / NB / Stainless Steel / 482N / ID	
Product codes with output options	
5W 350mA 7W 500mA	LD150-350 LD150-500
LED colour options	Suffix
Extra Warm White (2700K) Warm White (3000K) White (4000K) - on request Cool White (5000K) RGBW (White is 4000K) Beam / lens angle options	/LW27 /LW30 /LW40 /LW50 /RGBW
10° narrow spot 15° x 30° oval spreader beam RGBW LED comes with a 26° lens	/NB /OB
Bezel finish options	
Stainless steel 316 Paint finish white / black / RAL Polished and passivated stainless steel (for marine environn Flamed solid bronze (antique finish)	nents)
Fixing accessories	
First fix sleeve Concrete housing with integral driver Ground tube	/482S /482N /ID /484GT
Use with 350mA and 500mA constant current LED drive	ers
For our complete range of LED drivers please download th	e data sheet

from the downloads section at www.lightgraphix.co.uk