# LightGraphix Creative Lighting Solutions

# LD42, LD42W & LD42A

Low Glare Miniature LED Recessed Wall Light

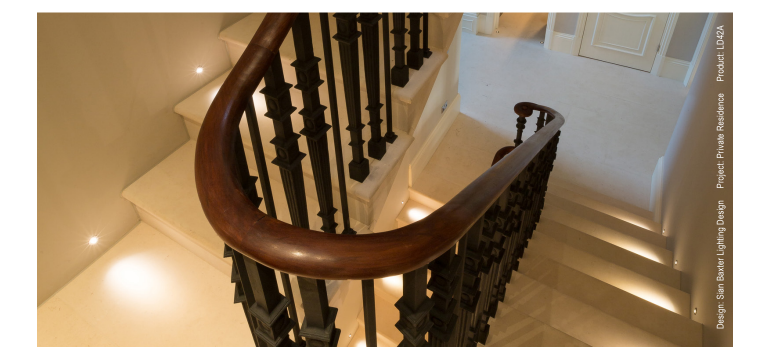








Data sheet - Page 1



LD42 is a miniature recessed LED wall light, ideal for discreet lighting of steps and pathways. It is a high quality fitting that can be used for interior or exterior applications, including yachts. Low glare is achieved by a recessed lens assembly set back into a black anodised body. Optional half moon glare shield and 20° tilt film further reduce glare.

### **Key Features**

- Very minimal depth and bezel diameter
- High power for its size
- High efficiency optics specially designed for LightGraphix guarantee excellent beam spread and shape
- Recessed LED position for reduced glare
- Glass fixed with hidden gasket, so no unsightly glue line
- Optional glare shield (LD42W) and 20° tilt film (LD42A) options available
- Hidden fixing options include spring clips or O-rings and the /480 first fix
- For a 2.4W version please see our LD45 or LD46
- Not designed for permanent submersion, please use our LD242A, LD41, and
- Available with Switch, 0-10V, DMX, Dali or Mains dimmable drivers

#### **LD42** LD42W, LD42A





## Specification

Applications









Beam Angles LED type 1 x Cree XPG2

Colour temperature	2700K*	/ 3000K	500	00K
Drive Current (mA)	350	500	350	500
LED power** (W)	1.2W	1.7W	1.2W	1.7W
CRI (typical)	93	93	75	75
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	73	71	89	86

71 89 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, LD42-350) Materials Hard anodised aluminium body with machined

stainless steel bezel

Glass 3.3mm thick borosilicate 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)

\*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

\*\*\*LD42A and LD42W lumen output will be 40% less due to the glare shield







# LD42, LD42W & LD42A







Data sheet - Page 2

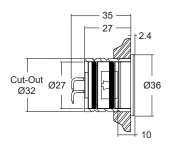


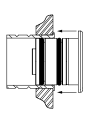
\_\_

Low Glare Miniature LED Recessed Wall Light

## Dimensions and fixing options

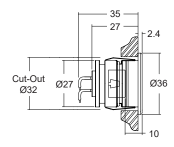
/480 - O-rings and sleeve. A more robust and water-tight method of fixing







/SC - Spring clip fixing







# LD42, LD42W & LD42A









99 1

Data sheet - Page 3

# Low Glare Miniature LED Recessed Wall Light

### Body and light output options

#### **LD42**





Circular aperture with lens and LED assembly recessed into the body by 10mm.

### Photometrics

Photometric files are included in the design packs which can be downloaded from the LD42 and LD42A/LD42W product pages on the website.

### LD42W





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 LD42A.

#### LD42A





Same as the LD42W but with an integral 25° refractor film which angles the light down onto the surface to be lit.

## Order Codes and Options

Product code  LD42 -350 -500  Example: LD42/		Lens angle Bezel f	$\square/\square$	king				
Product codes with output options								
350mA 1.2W	LD42-350 LD42W-350 LD42A-350	500mA 1.7W	LD42-500 LD42W-500 LD42A-500					
LED colour opt	ions			Suffix				
Extra warm white Warm white (300 White (4000K) - c Cool white (5000 Blue Green Red Amber	OK) on request			/LW27 /LW30 /LW40 /LW50 /LB /LG /LR /LA				
Beam / lens an	gle options							
12° narrow spot 31° medium 48° wide 36° x 12° oval be	eam (only available v	vith the LD42)		/NB /MB /WB /OB				
Bezel finish op	tions							
	/ black / RAL	eel (for marine environm	ents)					
Fixing options								
Spring clips First fix sleeve				/SC /480				
Use with 350m	A or 500mA cons	tant current LED driv	vers					

We have a wide range of dimmable LED drivers, 0-10V, DMX, DALI and Mains

dimmable. Please see the downloads section on our website: To run 1-14 LD42-350 in series use a TXDEL350D (0-10V dimmable)

To run 1-14 LD42-500 in series use a TXDEL500D (0-10V dimmable)



