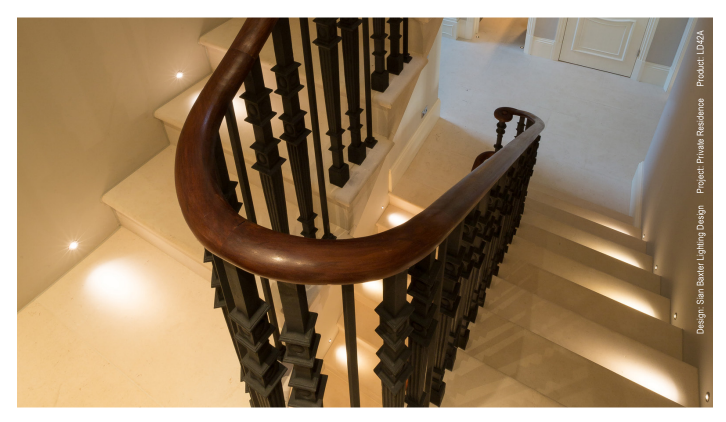
LD42, LD42W & LD42A

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 sleeve
- For a 2.4W version please see our LD45 or LD46
- Not designed for permanent submersion, please use our LD242A, LD41, and LD60
- Available with Switch, 0-10V, DMX, Dali or Mains dimmable drivers

LD42

LD42W, LD42A





Specification

Applications Beam Angles 12°, 31°, 48°, 36° x 12° 1 x Cree XPG2 LED type Colour temperature 2700K* / 3000K 5000K Drive Current (mA) 350 500 500 350 LED power** (W) 1.2W 1.7W 1.2W 1.7W CRI (typical) 93 93 75 75 Forward voltage (V)100 3.0V 3.2V 3.0V 3.2V Delivered lumens (L100)*** 120 107 146 88 Lumens per circuit watt 89 73 71 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, LD42-350) Materials Hard anodised aluminium body with machined stainless steel bezel Glass 3.3mm thick borosilicate Wiring Comes Pre-wired with 2x 150mm single core lead, can be specified with up to 3m of single core cable 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 driv

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

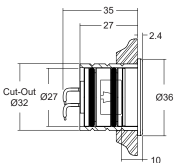
Low Glare Miniature LED Recessed Wall Light

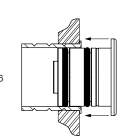


Data sheet - Page 2

Dimensions and fixing options

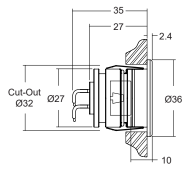
/480 - O-rings and sleeve. A more robust and water-tight method of fixing

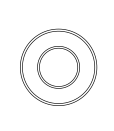






/SC - Spring clip fixing









LD42, LD42W & LD42A

Low Glare Miniature LED Recessed Wall Light



Data sheet - Page 3

Body and light output options

LD42





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

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.

LD42W



LD42A





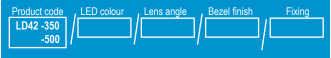
Same as the LD42W but with an integral 20° refractor film which angles the light down onto the surface to be lit.



Photometrics

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

Order Codes and Options



Example: LD42A-350 / LW30 / MB / Polished Stainless / 480

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 options				Suffix
Super Warm White Extra warm white Warm white (3000 White (4000K) - oi Cool white (5000K Blue Green Red Amber 'Other LED colour temperat	(2700K))K) n request ()	eak to a member of our sales team.		/LW22 /LW27 /LW30 /LW40 /LW50 /LB /LB /LR /LR
Beam / lens angle options				
12° narrow spot 31° medium 48° wide 36° x 12° oval beam (only available with the LD42)				/NB /MB /WB /OB
Bezel finish opt	ions			
Flamed solid bron	sivated stainless ste ze (antique finish) / white / black / RAL	eel (for marine environmer _ (not suitable for high trat	,	

Fixing options

/SC
/480

Use with 350mA or 500mA constant current LED drivers

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)

