

LD42/W/A/R/AR

LOW GLARE MINIATURE RECESSED  
INTERIOR/EXTERIOR LED WALL LIGHT



The LD42 fittings are a range of miniature recessed LED wall lights, ideal for discreet lighting of steps and pathways in interior, exterior and marine applications. The lens assembly is recessed 10mm within the body for low glare, which can be further reduced with a unique combination of glare shield and tilt film options (W, A, R, AR), to suit individual application requirements. This includes aperture reductions of 50% or 70%, with or without an integral 20° tilt film, which focuses the light onto the lit surface for a concentrated lit effect. For a miniature fitting, LD42 produces an excellent throw of light when more output is required and with a high IP rating, is ideal for use in the harshest of environments. When used with our LD43 uplight, a uniform floor and wall washing effect can be achieved.

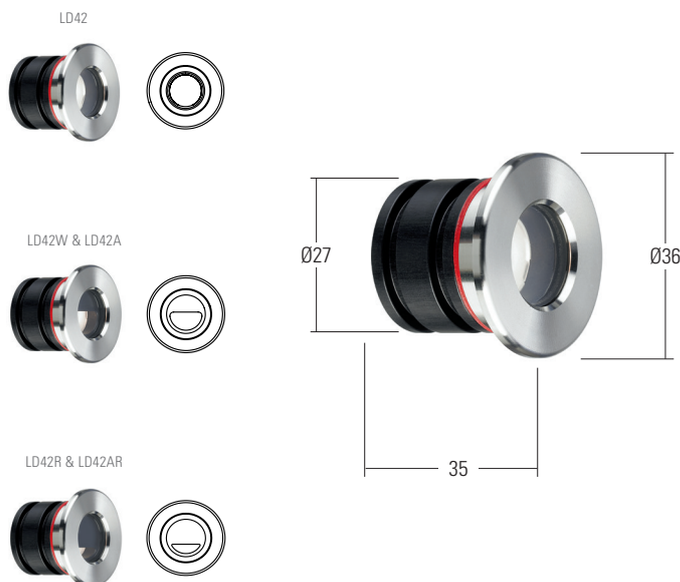
KEY FEATURES

- > High-power C1 engine with NICHIA LED delivering up to 174lm
- > Miniature fitting with very minimal body depth and bezel diameter
- > Options include 50% glare shield (LD42W), combined 50% glare shield and 20° tilt film (LD42A), 70% glare shield (LD42R) or combined 70% glare shield and 20° tilt film (LD42AR)
- > Wide range of high-quality machined metal and painted bezel finishes available, including: 316 Stainless Steel, Polished & Passivated 316 Stainless Steel, Brass, Flamed Solid Bronze, White (RAL 9016), Black (RAL 9005), Antique Bronze, Satin Antique Brass, Satin Brass, Anthracite Grey (RAL 7016) and any RAL
- > High efficiency optics produce excellent beam spread and shape
- > LED recessed 10mm within the body for reduced glare
- > Glass fixed with hidden gasket means no unsightly glue line
- > Hidden fixing options include spring clips or /480 first fix sleeve with O-rings
- > Switched, 0-10V, Casambi, DMX, DALI or Mains dimmable drivers available

DIMENSIONS

Dimensions in mm

For fixing dimensions please go to page 4.



## WHITE LED ENGINE SPECIFICATION

Engine	 C1	
Beam angles	12°, 31°, 48°, 12° x 36°	
LED manufacturer	NICHIA	
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K	
Current	350mA	500mA
LED power (Max)**	1.2W	1.7W
Delivered lumens (L <sub>100</sub> )*	103	134
Lumens per circuit watt	86	79
Forward voltage (V <sub>100</sub> )	3V	3.2V
CRI (Typ)	93	
Colour consistency	2 SCDM	
Peak intensity	1057 cd	
LED Lumens	157lm	
LOR	0.84	
TM30	RF93	RG100
UGR***	18.3	
LED lifetime	L90B5 at 90,000hrs	
Applications		

This data is based on LD42-C1-500-LW30-NB

\*Lumen output data applies to all colour temperatures

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

\*\*\*UGR values based on room parameters of 4H 8H, C70 W50 F20

LD42A and LD42W lumen output will be 40% less due to the glare shield - LD42R lumen output will be 77% less - LD42AR lumen output will be 73% less

Ambient temperature	-20° to 45° (350mA) or -20° to 35° (500mA)
Glass	3.3mm thick borosilicate
Materials	Hard anodised aluminium body with machined 316 stainless steel bezel
IP rating	IP68 - not suitable for permanent submersion
Wiring	In-series constant current wiring (pre-wired with 2 x single core cable at a length of 150mm*)

\*Extendable cables available up to 2M. For longer cables see the LD44Y

## ENVIRONMENTAL

TM65	Available on request
TM66	2.7

AVAILABLE FINISHES

Please refer to our finishes guide for full details



316 STAINLESS STEEL

- > Marine grade 316 Steel
- > Standard machined finish
- > Extremely durable
- > Passivation recommended for marine environments to prevent corrosion and build up of brown stains caused by oxidation
- > Interior & exterior use



POLISHED & PASSIVATED  
316 STAINLESS STEEL

- > Marine Grade 316 Steel
- > Mirror like finish
- > Extremely durable
- > Passivated to extensively prolong resistance to corrosion and brown stains caused by oxidation in marine environments
- > Interior & exterior use



MACHINED BRASS

- > Solid CZ121 Brass
- > Standard machined finish
- > Corrosion resistance rated fair to excellent
- > Please note a natural green/brown patination layer will form after long term exposure to the elements, the extent of this discolouration will be dependant on its location.
- > Interior & exterior use



FLAMED SOLID BRONZE

- > Solid Bronze
- > Hand finished Flamed Bronze unique to LightGraphix
- > Extremely durable with very high corrosion resistance
- > Please note a natural dark patination layer will form after long term exposure to the elements, the extent of this discolouration will be dependant on its location.
- > Interior & exterior use



PAINT FINISH - WET SPRAY

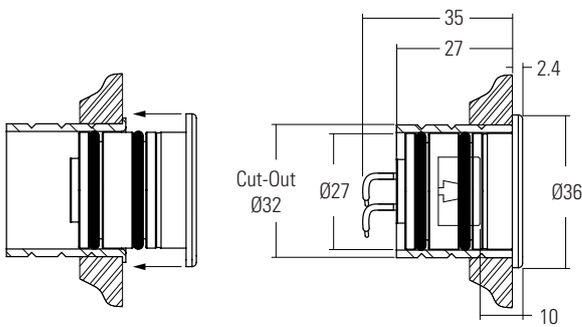
- > White (RAL 9016), Black (RAL 9005), Antique Bronze, Satin Antique Brass, Satin Brass, Anthracite Grey (7016) or any RAL colour available
- > Not recommended for footlights in high traffic areas
- > Interior & exterior use

DIMENSIONS AND FIXING ACCESSORIES

Dimensions in mm

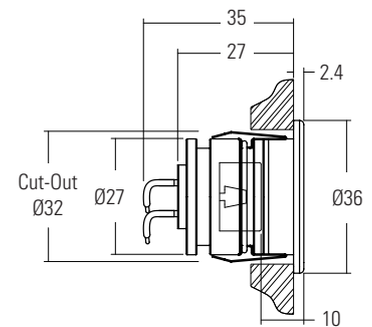
/480 O-rings and sleeve

Robust, watertight method of fixing.



/SC Spring clip fixing

Provide a simple single-fix mounting method.

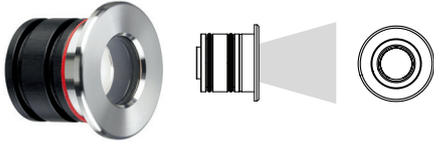


Design: Sian Baxter Lighting Design Project: Private residence Product: LD42W

## GLARE CONTROL AND LIGHT OUTPUT OPTIONS

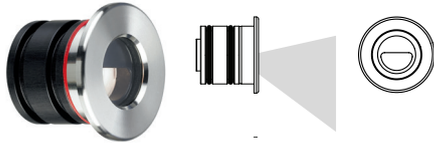
### LD42

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



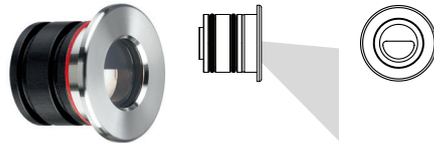
### LD42W

Addition of a half-moon glare shield in front of the lens to further reduce glare. Please note that the oval beam cannot be used with the LD42W.



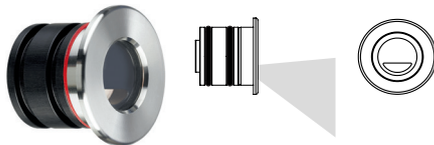
### LD42A

Features the LD42W half-moon glare shield, but with the addition of an integral 20° tilt film which angles the light down towards the lit surface. Please note that the oval beam cannot be used with the LD42A.



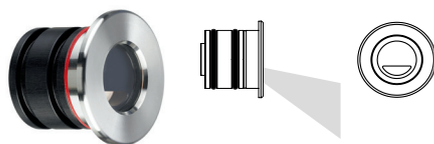
### LD42R

Features a 70% glare shield for applications that require minimal output and glare. Please note that the oval beam cannot be used with the LD42R.



### LD42AR

Features the LD42R 70% glare shield, but with the addition of an integral 20° tilt film which angles the light down towards the lit surface. Please note the LD42AR is only available in a narrow beam.



Product: LD42W  
Project: Private residence  
Design: Sian Baxter Lighting Design

## ORDER CODES & OPTIONS

Example: LD42A-C1-350 / LW30 / MB / 316 Stainless Steel / 480

Light Engine & Drive Current

LED Colour

Beam Angle

Finish

Fixing & Accessories

LD42 - / / / /

### WHITE LED ENGINES

 C1

LD42	
1.2W LED at 350mA	LD42-C1-350
1.7W LED at 500mA	LD42-C1-500

LD42W / LD42A / LD42R	
1.2W LED at 350mA	LD42W-C1-350 LD42A-C1-350 LD42R-C1-350
1.7W LED at 500mA	LD42W-C1-500 LD42A-C1-500 LD42R-C1-500

LD42AR	
1.2W LED at 350mA	LD42AR-C1-350
1.7W LED at 500mA	LD42AR-C1-500

Super Warm White (2200K)	/LW22
Extra Warm White (2700K)	/LW27
Warm White (3000K)	/LW30
White (4000K) - on request	/LW40
Cool White (5000K)	/LW50
Red	/LR
Green	/LG
Blue	/LB
Amber	/LA

12° Narrow spot	/NB
31° Medium	/MB
48° Wide	/WB
12° x 36° Oval	/OB

12° Narrow spot	/NB
31° Medium	/MB
48° Wide	/WB

12° Narrow spot	/NB
-----------------	-----

	316 Stainless Steel
	Polished & Passivated 316 Stainless Steel (for marine environments)
	Machined Brass
	Flamed Solid Bronze
	Paint Finish - Antique Bronze
	Paint Finish - Satin Antique Brass
	Paint Finish - Satin Brass
	Paint Finish - Black (RAL 9005)
	Paint Finish - Anthracite Grey (RAL 7016)
	Paint Finish - White (RAL 9016)
	Paint Finish - RAL

	/480
	/SC

### Drivers

Use with 350mA & 500mA constant current LED drivers

We have a range of dimmable LED drivers including DMX and DALI compatible. Please see the downloads section on our website.