

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 0-rings
- > Switched, 0-10V, Casambi, DMX, DALI or Mains dimmable drivers available

DIMENSIONS

Dimensions in mm

For fixing dimensions please go to page 4.

LD42





LD42W & LD42A







LD42R & LD42AR









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 ₁₀₀)*	103	134				
Lumens per circuit watt	86	79				
Forward voltage (V ₁₀₀)	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

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



^{**}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

LightGraphix Creative Lighting Solutions

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

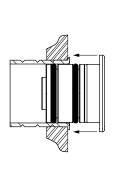
- White (RAL 9016), Black (RAL 9005), Antique Bronze, Satin Antique Brass, Satin Brass, Anthracite Grey (7016) or any RAL colour available
- Not recommended for footlights in high traffic areas
- > Interior & exterior use

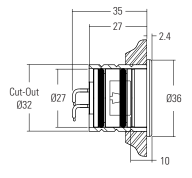
DIMENSIONS AND FIXING ACCESSORIES

Dimensions in mm

/480 O-rings and sleeve

Robust, watertight method of fixing.

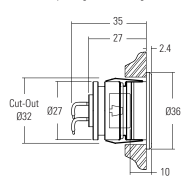






/SC Spring clip fixing

Provide a simple single-fix mounting method.







GLARE CONTROL AND LIGHT OUTPUT OPTIONS

I D42

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.







LD42F

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.











OKDEK	CODES & C	PHON	<u>S</u>						Example: LD42A-C1-350 /	LW30 / MB	/ 316 Stainless Steel / 48
Light Engin	e & Drive Current	,	LED Cold	our		Beam Ang	gle		Finish		Fixing & Accessories
LD42 -		/			/			/		/	
WHITE LED	ENGINES										
0	C1										
LD42		 	Super Warm White (2200K	/LW22		12° Narrow spot	/NB				
1.2W LED at 350mA	LD42-C1-350		Extra Warm White (2700K)	/LW27		31° Medium 48° Wide	/MB /WB		316 Stainless Steel		
1.7W LED at 500mA	LD42-C1-500		Warm White (3000K)	/LW30		12° x 36° Oval	/OB		310 Stalliless Steel		(400
LD42W/L	.D42A / LD42R		White (4000K) -	/LW40		12° Narrow spot	/NB				/480
1.2W LED at 350mA	LD42W-C1-350 LD42A-C1-350		on request Cool White (5000K)	/LW50		31° Medium 48° Wide	/MB		Polished & Passivated 316 Stainless Steel (for marine environments)		4-1
1.7W LED	LD42R-C1-350 LD42W-C1-500		Red	/LR					(for marine divisioning)		
at 500mA	LD42A-C1-500		Green	/LG							/SC
	LD42R-C1-500		Blue	/LB					Machined Brass		700
LD42AR			Amber	/LA		12° Narrow spot	/NB				
1.2W LED at 350mA	LD42AR-C1-350										
1.7W LED at 500mA	LD42AR-C1-500								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)		
Drivers											
Use with 3	50mA & 500mA cc	onstant curre	ent LED drivers								

Paint Finish - RAL

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