

The LD44 has been designed for interior & exterior applications and can be specified as an uplight (LD44X) or wall light (LD44Y). Developed around our LD42 and LD43 range, it features a 2-core sheathed cable for exterior installations, delivering up to 180 lumens with a drive current option of 700mA. Optics are recessed 10mm for low glare and glare shield options allow aperture reductions of 45% or 70%. An optional 20° Tilt lens can be used to focus the light onto the lit surface for a more concentrated effect. With a replaceable light engine and anti-wicking barrier, the LD44 offers a robust, miniature solution for exterior rated uplighting and wall light applications in harsh environments.



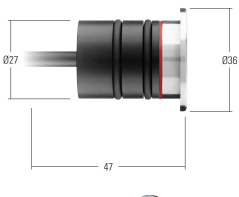
- High-power C1 engine with NICHIA LED delivering up to 180lm at 700mA
- For interior and exterior uplight (LD44X) or wall light (LD44Y) applications, with a 2-core sheathed cable for exterior installations
- Minimal body depth and bezel diameter with optics recessed 10mm for low glare
- Range of beam angles including 12°, 31°, 48°, 12° x 36°
- Available with a 45% or 70% glare shield accessory
- Optional 20° Tilt lens angles the light onto the lit surface for a more concentrated effect
- Features an RLE (Replaceable Light Engine) engine with Moisutre Guard to increase protection against moisture ingress
- Wide range of high-quality machined metal, painted wet spray and powder coated bezel finishes available, including: 316 Stainless Steel, Polished & Passivated 316 Stainless Steel, Brass, Flamed Solid Bronze



Contains our integral moisture guard (anti-wicking barrier), stopping water ingress from going up the cable into the product from incorrect IP-rated connections

- 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 in mm



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 [Rated output]	350mA [1.2W] 500mA [1.7] 750mA [2.4W]									
Typical LED Circuit wattage	1.1W	1.6W	2.3W							
Delivered lumens (L ₁₀₀)*	103	134	180							
Delivered Im/Circuit W**	95	83	77							
Typical LED Source wattage	1W	1.5W	2.1W							
Source LED Lm	133	187	206							
Source Im/W	136	129	98							
Forward voltage (V ₁₀₀)	2.8V	2.9V	3V							
CRI	93									
Colour consistency	2 SDCM									
Peak intensity	1,057 cd									
LOR	0.87	0.87								
TM30	RF93 RG100									
UGR***	2.9	3.6	4.9							
BUG rating (Sideways mounted)	B0-U3-G1									
BUG rating (Uplight mounted)	B0-U3-G0									
LED lifetime	L90B5 at 90,000hrs									
Applications										

This data is based on LD44Y-C1-700-LW30-NB

	C1 -20°C to 45°C (350mA-500mA) or -20°C to 35°C (700mA)								
Ambient temperature									
	AUS/NZ -20°C to 25°C (350mA-500mA)								
Glass	3.3mm thick boro	3.3mm thick borosilicate glass with black ceramic screen print							
Materials	Hard anodised aluminium body, machined 316 stainless steel bezel								
Weight of product	0.078kg								
IP rating	IP68 (Not for perr	IP68 (Not for permanent submersion)							
IK rating	IK06								
Wiring	In-series consta	nt current wiring (pre-wired with 2 x core cable at a length of 250mm)							

ENVIRONMENTAL

TM65	Available on request								
TM66	2.7								
Repair + Refurbish	This product is included in our Repair and Refurbish scheme. This offers customers the ability to send back products to us for repair or refurbishment to extend their life without having to buy new fittings.								
RLE (REPLACEABLE LIGHT ENGINE)	RLE 2 Visit page 6 for replacement parts								









^{*}Lumen output data applies to all colour temperatures

^{**}LED wattage includes losses assocaited with using a 90% efficient driver
***UGR values based on room parameters of 4H 8H, C70 W50 F20

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 laver 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 - POWDER COAT (LD44X) & WET SPRAY (LD44Y)

- The powder coated finish is very matt with a smooth texture unless stated otherwise
- Powder coat finishes: White (RAL 9016), Black (RAL 9005), Classic Bronze (YM262E), Gunmetal Grev (RAL 7021) Textured Mars Bronze (SX350F), Textured Fir Green (RAL 6009) or any RAL colour
- Powder coat is not recommended for high-traffic in-ground applications, unless placed to one side where it will not be walked on
- The wet spray finish offers a fine coating with a slightly metallic finish
- Wet spray finishes: White (RAL 9016), Black (RAL 9005), Antique Bronze, Satin Antique Brass, Satin Brass, Anthracite Grey (7016) or any RAL colour
- Wet spray finishes are not recommended for in-ground applications
- Both paints are suitable for interior & exterior use

LD44 APPLICATION

In an effort to bring a modular approach to our new products, we now offer a further level of configuration to allow the same products for multiple applications. This includes bezel options and optical Tilt lenses. These products will feature the suffix of LD44X for in-ground applications and LD44Y for wall/downlight applications referring to the axis of the mounting surface of the luminaire.

LD44X (Uplight)

The LD44X bezel is designed for in-ground applications. The glass is glued from the front to provide the bezel with a flush glass to help prevent the build-up of dirt and dust in the aperture.



LD44Y (Wall light)

The LD44Y bezel is designed for recessed wall applications. The glass is secured from behind with no glue line, allowing for a slightly smaller aperture and a more aesthetically pleasing luminaire. Pair the LD44Y bezel with our asymmetric Tilt-lens for a great wall mounted floor washer.











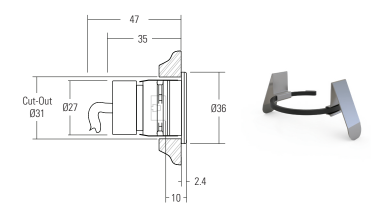


DIMENSIONS AND FIXING ACCESSORIES

Dimensions in mm

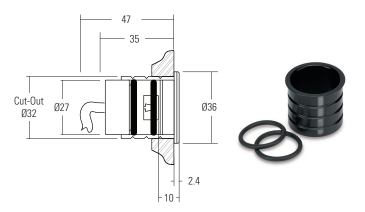
/SC Spring clip

Provides a simple single-fix mounting method that is most suited to interior wall and floor applications.



/480 O-rings and sleeve

Robust, watertight method of fixing for in-ground exterior applications.

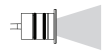


GLARE CONTROL AND LIGHT OUTPUT OPTIONS

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







LD44 with GS44-45

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 GS44-45.







LD44 with Tilt lens and GS44-45

Features a half-moon glare shield, but with the addition of an integral 20° Tilt lens which angles the light towards the lit surface. Please note that the Oval beam cannot be used with the Tilt lens and GS44-45.







LD44 with GS44-70

Features a 70% glare shield for applications that require minimal output and glare. Please note that the Oval beam cannot be used with the GS44-70.







LD44 with Tilt lens and GS44-70

Features a 70% glare shield, but with the addition of an integral 20° Tilt lens which angles the light towards the lit surface. Please note this option is only available in a Narrow beam.















RLE - REPLACEABLE LIGHT ENGINES

RLE

What is RLE

On the surface, RLE is LightGraphix's answer to the Circular economy question that is facing many industries at the moment. However for us, RLE is an ethos; a commitment that LightGraphix will factor in the principles of good circular design into all of its future product design. It allows us to offer luminaires that contain replaceable, energy-efficient light engines. This gives customers the ability to refurbish existing lighting installations rather have having to replace the entire luminaire. This will fall into two types of refurbishments: replaceable, and repairable.

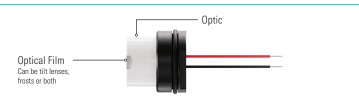


RLE Engines

Repairs can be conducted on any site worldwide, or in our factory, with a small tool. Simply swap out the singular modular LED insert, and replace it with another, along with a new optic, which are both supplied by us. The warranty provided with the product with vary based on who is performing RLE repairs. There are three types of RLE engine, categorised based on the size of the product. RLE1 is the smallest, with RLE3 being the largest.

LD42 RLE REPLACEMENT PARTS

Please use the configurator below to specify your replacement engine and optic. If you are unsure of your original specifications, please check the label on your LightGraphix fitting, or get in touch with our sales team. Installation sheets will be supplied with the new components.



RLE Engine LED Colour Beam Angle Accessories RLE 2 ENGINE RLE2/ Super Warm White Narrow beam Optical Filter / RLE/OF/TL1 /LW22 RLE/OP-16/NB (2200K) Tilt Lens 1 16mm optic Extra Warm White Medium beam /LW27 RLE/OP-16/MB (2700K) 16mm optic Warm White Wide beam /LW30 RLE/OP-16/WB (3000K) 16mm optic Oval beam White /LW40 RLE/OP-16/OB (4000K) - on request 16mm optic Cool White /LW50 (5000K)







URDER CODES & OPTIONS - LD44Y								Ex	Example: LD44Y-C1-700 / LW30 / OB / L / NGS / 316 STAINLESS STEEL / St							
Light engin	e & drive current		LED co	olour		Beam a	ingle	-	Optical	option		Glare shield		Finish	,	Fixing
		/			/			/			/		/		/	
0	C1															
1.2W LED at 350mA	LD44Y-C1-350		Super Warm White (2200K)	/LW22		12° Narrow	/NB		20° Tilt	А				316		
1.7W LED at 500mA	LD44Y-C1-500		Extra Warm White (2700K)	/LW27		31° Medium	/MB		No tilt	L		NGS		Stainless Steel		/480
2.4W LED at 700mA	LD44Y-C1-700		Warm White (3000K)	/LW30		48° Wide	/WB							Polished & Passivated 316 Stainless Steel (for marine environments)		
*AUS/NZ: Add - AU - suffix t LD44Y-AU-C1-350	o the product code e.g.		White (4000K) on request	/LW40		12° x 36° Oval	/0B					GS44-45 (not applicable with Oval beam)		Machined Brass		/SC
			Cool White (5000K)	/LW50										Flamed		/480GT
												GS44-70 (Not applicable with Oval beam. When using Tilt lens, only Narrow		Solid Bronze		, 10001
												beam can be specified)		POWDER COAT White (RAL 9016)		
														POWDER COAT Black (RAL 9005)		
														POWDER COAT		
														Classic Bronze (YM262E)		
														POWDER COAT Gunmetal Grey (RAL 7021)		
														POWDER COAT Textured Fir Green (RAL 6009)		
														POWDER COAT Textured		
														Mars Bronze (SX350F)		
Drivers	50mA, 500mA and	700n	nA constant	current I F	D driv	/ers								POWDER COAT		



RAL





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