

TRIMLESS LOW GLARE MINIATURE RECESSED INTERIOR/EXTERIOR LED UPLIGHT/WALL LIGHT

































The LD44G has been designed for interior & exterior applications, featuring a high-quality, seamless glass top to blend perfectly into its surroundings. Developed around our LD42, LD43 and LD44 fittings, 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 film 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

LD44G offers a robust, miniature solution for exterior-rated uplighting and wall light applications in harsh environments.





# **KEY FEATURES**

- 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
- Durable all glass bezel, suitable for a wide range of applications
- Range of beam angles including 12°, 31°, 48°, 12° x 36°
- Available with a 45% or 70% glare shield accessory
- Optional 20° tilt film angles the light onto the lit surface for a more concentrated effect
- Features an RLE (Replaceable Light Engine) engine with anti-wicking barrier to increase protection against moisture ingress
- Hidden fixing options include a rebate trimless fixing sleeve, minimalist trimmed sleeve, or plaster-in sleeve
- Switched, 0-10V, Casambi, DMX, DALI or Mains dimmable drivers available

# **DIMENSIONS**

Dimensions in mm

For fixings and dimensions please go to page 3.

















# WHITE LED ENGINE SPECIFICATION

Engine	© C1										
Beam angles	12°, 31°, 48°, 12° x 36°	12°, 31°, 48°, 12° x 36°									
LED manufacturer	NICHIA	NICHIA									
Colour temperature	2200K, 2700K, 3000K, 4000	2200K, 2700K, 3000K, 4000K, 5000K									
Current	350mA [1.2W]	350mA [1.2W] 500mA [1.7W] 700mA [2.4W]									
LED power (Max)**	1.1W	1.5W	2.1W								
Delivered lumens (L <sub>100</sub> )*	103	134	180								
Delivered Im/Circuit W	95	83	77								
Lumens per circuit watt	94	89	86								
Typical LED Source wattage	1W	1.5W	2.1W								
Source LED Im	133	187	206								
Source Im/W	136	129	98								
Forward voltage (V <sub>100</sub> )	2.8V	2.9V	3.0V								
CRI (Typ)	93	93									
Colour consistency	2 SCDM										
Peak intensity	1,057 cd	1,057 cd									
LOR	0.87										
TM30	RF93   RG100	RF93   RG100									
UGR rating ('downlight' mounted) ***	2.9	3.6	4.9								
BUG rating ('sideways' mounted)	B0-U3-G1										
BUG rating ('uplight' mounted)	B0-U3-G0										
LED lifetime	L90B5 @ 90,000hrs	L90B5 @ 90,000hrs									
Applications											

This data is based on LD44G-C1-700-LW30-NB

# **MECHANICAL**

	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)							
Materials	Black anodised a	Black anodised aluminium body with black anodised bezel and glass front							
IP rating	IP68	IP68							
IK rating	IK06								
Wiring	In-series constant 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 1 Visit page 5 for replacement parts										









<sup>\*</sup>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

#### **DIMENSIONS AND FIXING ACCESSORIES**

Dimensions in mm

#### /480SG Rebate trimless fixing sleeve and O-Ring

A robust and water tight method of

fixing, for in ground applications. Mounting surface will require an 11mm rebate to allow for flush installation. Fixing ring available with a passivated stainless steel or powder coat



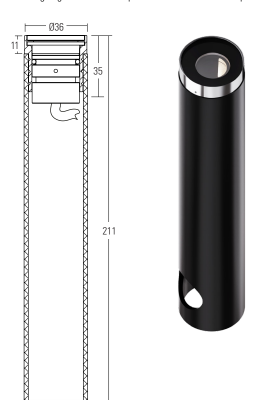
# /480TRG Minimalist Trimmed Sleeve and O-Ring

A robust and water tight method of fixing, with trimmed edge bezel for easy installation due to no rebate being required. Fixing ring available with a passivated stainless steel or powder coat black finish.



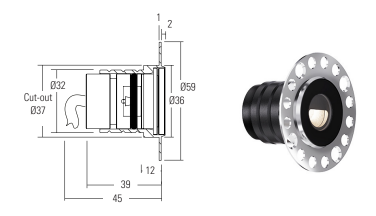
#### /480GTG Ground tube

The in-ground tube has been designed for applications where a recessed uplighter is required in soil or gravel terrain, and can also be used in concrete. The tube can be buried with the necessary wiring, and then the fitting installed after the landscaping work has been completed. It is supplied with the fixing sleeve bonded into the tube, and can be cut down on site. Fixing ring available with a passivated stainless steel or powder coat black finish.\*



# /480PSG Plaster in Sleeve

For plaster in applications such as walls or ceilings.





\*NOTE: Powder coat black paint finish is not suitable for high-traffic areas.







#### /HT-44-G Trimless Family Hand tool

We supply our Trimless family fittings with a hand tool for easy intallation and removal. Use the /HT-44-G suction cup or a similar suction tool for the removal of the fittings from their fixing options. Please contact your LightGraphix sales representative for more information.



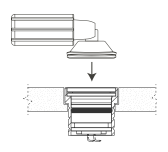
#### How to use the hand tool

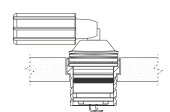


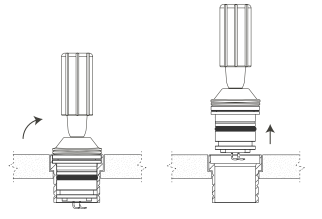
Set tool to a 90° angle.



Tilt handle up to create suction, and pull directly upwards to remove fitting. Note: Do not twist during removal as this could damage the bezel.













# **GLARE CONTROL AND LIGHT OUTPUT OPTIONS**

#### LD44G

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







#### LD44G with GS45

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 GS45.







#### LD44G with Tilt lens and GS45\*

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 a Tilt lens and GS45.







# LD44G with GS70

Features a 70% glare shield for applications that require minimal output and glare. Please note that the Oval beam cannot be used with the GS70.







# LD44G with Tilt lens and GS70\*

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.







\*NOTE: LightGraphix recommends always adding a glare shield when the Tilt lens is used.







#### **RLE - REPLACEABLE LIGHT ENGINES**



#### 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.

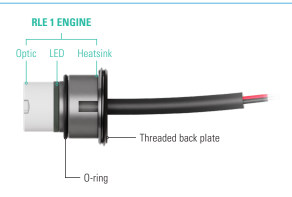


# **RLE Engines**

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.

# **LD44G 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 RLE1/ **RLE 1 ENGINE** RLE1/ Super Warm White Narrow beam RLE/OP-16/NB /LW22 0-ring (2200K) 16mm optic Extra Warm White /LW27 (2700K) Warm White /LW30 (3000K)

/LW40

/LW50

RLE/OR2 Threaded back plate RLE/TBP







White

(5000K)

(4000K) - on request Cool White



# **ORDER CODES & OPTIONS**

Example: LD44G-C1-500 / LW30 / MB / A / GS44-45 / 480SG / Paint finish black

Light Engine & Drive Current		LED Colour			Beam Angle		Optical option		1	Glare shield		Fixing		Fixing Finish*		
		/			/			/			/		/		/	*Not available on 480PSG
0	C1															Not available on 480FSG
1.2W LED at 350mA Ta: -20°C to 45°C	LD44G-C1-350		Super Warm White (2200K)	/LW22		12° Narrow	/NB		20° Tilt	А						
1.7W LED at 500mA	LD44G-C1-500		Extra Warm White (2700K)	/LW27		31° Medium	/MB		No tilt	L		/NGS		/480SG		Passivated Stainless Steel
2.4W LED at 700mA	LD44G-C1-700		Warm White (3000K)	/LW30		48° Wide	/WB									
Ta: -20°C to 35°C  *AUS/NZ:			White (4000K)	/LW40		12° x 36° Oval	/OB					/GS45 (not applicable with Oval beam)		/480TRG		Paint finish Black (Powder Coat)
Add - AU - suffix to t LD44G-AU-C1-350 (For wall light use o			on request  Cool White	/LW50		Ovai										
			(5000K)									/GS70 Not applicable with Oval beam. When using		/480GT		
												Tilt lens, only Narrow beam can be specified)				
														/480PSG		

Use with 350mA, 500mA and 700mA 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.









