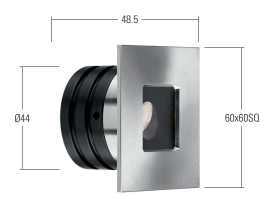


KEY FEATURES

- LED and lens assembly recessed and tilted by 20° within a black anodised body for reduced glare
- High quality machined bezel and body
- Square and round versions available
- Glass fixed with hidden gasket, so no unsightly glue line
- No visible fixings. Options include spring fixing clips or O-rings and a first fix sleeve
- Can be used for external and internal applications
- Integral anti-wicking barrier increases protection against moisture ingress due to incorrect IP rated cable connections
- Range of bezel finish options including stainless steel and paint finishes
- Available with Switch, 0-10V, DMX, Dali or Mains dimmable drivers

DIMENSIONS

For fixings and dimensions please go to page 3.











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]	750mA [2.4W]					
Typical LED Circuit wattage	1.1W	1.6W	2.3W				
Delivered lumens (L ₁₀₀)*	106 138 177						
Delivered Im/Circuit W**	97	86	76				
Typical LED Source wattage	1W 1.6W 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	554 cd	554 cd					
LOR	0.86						
TM30	RF92 RG100						
BUG rating (Sideways mounted)	B0-U2-G1						
LED lifetime	L90B5 at 90,000hrs	L90B5 at 90,000hrs					
Applications							

This data is based on LD47-C1-700-LW27-NB

MECHANICAL

Ambient temperature	C1	-20°C to 50°C 350 to 700		
	C1 (AUS/NZ)	JS/NZ) -20°C to 25°C (350mA-500mA)		
Glass	5mm thick borosilicate			
Materials	Black anodised aluminium body, Machine finish 316 stainless steel bezel (other options available)			
IP rating	IP67			
Wiring	Comes pre-wired with 2 core 100mm lead, can be specified with up to 10m at extra cost			

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 4 for replacement parts			







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

^{**}LED wattage includes losses assocaited with using a 90% efficient driver

AVAILABLE FINISHES

Please refer to our finishes guide for full details



316 STAINLESS STEEL

- Marine grade 316 Steel
- Standard machined finish >
- Extremely durable with very high corrosion resistance
- 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 with very high corrosion resistance
- Passivated to extensively prolong resistance to corrosion and brown stains caused by oxidation in marine environments
- 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

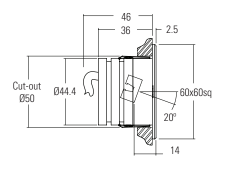
- White (RAL 9016), Black (RAL 9005), Antique Bronze, Satin Antique Brass, Satin Brass, Anthracite Grey (7016) or any RAL colour available
- Not recommended for footlights in high traffic areas
- Interior & exterior use

DIMENSIONS & FIXING OPTIONS

Dimensions in mm

/SC Spring clip fixing

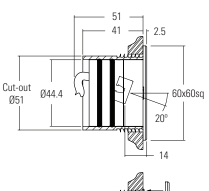
Useful for most wall mounted applications

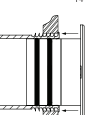




/476 O-rings and sleeve

A more robust and water tight method of fixing, for wet areas













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.

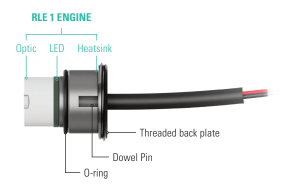


RLE Engines

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.

LD56 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 RLE1/ **RLE 1 ENGINE** RLE1/ Super Warm White Narrow beam RLE/OP-16/NB /LW22 (2200K) 16mm optic Extra Warm White Medium beam /LW27 RLE/OP-16/MB (2700K) 16mm optic Warm White Wide beam 16mm /LW30 RLE/OP-16/WB (3000K) optic White Oval beam 16mm RLE/OP-16/OB /LW40 (4000K) - on request Cool White /LW50

Dowel pin for Oval beam orientation	RLE1/OP-16/DP				
0-ring	RLE/OR2				
Threaded back plate	RLE/TBP				

Accessories







(5000K)



ORDER CODES & OPTIONS

Example: LD47-C1-500 / LW30 / MB/Polished & Passivated 316 Stainless Steel/476

Light Engine &	Drive Current		LED Col	our		Beam	Angle		Finish		Fixing
		/			/			/		/	
<u></u>	C1										
.2W LED t 350mA	LD47-C1-350 -		Super Warm White (2200K)	/LW22		12° Narrow	/NB -		316 Stainless Steel		4.4
.7W LED t 500mA	LD47-C1-500		Extra Warm White (2700K)	/LW27		31° Medium	/MB				/SC
.4W LED t 700mA	LD47-C1-700		Warm White (3000K)	/LW30		55° Wide	/WB		Polished & Passivated 316 Stainless Steel (for marine environments)		
*AUS/NZ: Add - AU - suffix to the product code e.g. LD47-AU-C1-350			White (4000K) on request	/LW40		12° x 36° Oval	/OB		Flamed Solid Bronze		/476
			Cool White (5000K)	/LW50					WET SPRAY Silver Anodised		
			Red	/LR							
			Green	/LG					WET SPRAY Antique Bronze		
			Blue	/LB					WET SPRAY Satin Antique Brass		
			Amber	/LA					WET SPRAY Satin Brass		
									WET SPRAY Black (RAL 9005)		
									WET SPRAY Anthracite Grey (RAL 7016)		
									WET SPRAY		
								1	White (RAL 9016)		
Orivers	mA, 500mA & 70	Om A constant	current LED de	ivore					WET SPRAY		





