LD43DRG _

MINIATURE DEEP RECESSED TRIMLESS EXTERIOR UPLIGHT WITH GLASS BEZEL













The LD43DRG is a miniature, ultra-deep recessed, LED in-ground uplight. The LED and optics are recessed at 33mm into the body for super low glare, which can be further reduced with an optional glare shield. Due to the miniature aperture of the LD43DRG, it is available in a narrow 12° beam only, offering defined edges, ideal for lighting doorways or narrow corridors. Featuring a high-quality, seamless glass top, the LD43DRG blends perfectly into its surroundings.



KEY FEATURES

- > High-power C1 engine with NICHIA LED delivering up to 137Im
- > Miniature fitting with LED and optics deep recessed 33mm for reduced glare
- > Available with a narrow 12° beam only due to the size of the aperture
- > Durable all glass bezel, suitable for a wide range of applications
- > Optional glare shield accessory for further reduced glare
- > Hidden fixing options include a rebate sleeve with 0-ring or trimmed sleeve with 0-ring. Also available with a ground tube
- > Integral anti-wicking barrier increases protection against moisture ingress due to incorrect IP rated cable connections
- > Switched, 0-10V, Casambi, DMX, DALI or Mains dimmable drivers available

DIMENSIONS

Dimensions in mm

For fixing dimensions please go to page 3.







WHITE LED ENGINE SPECIFICATION

Engine	⊙ C1							
Beam angles	12°							
LED manufacturer	NICHIA							
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K							
Current	350mA	500mA		700mA				
LED power (Max)**	1.2W	1.7W		2.4W				
Delivered lumens (L ₁₀₀)*	63	82		137				
Lumens per circuit watt	53	48		57				
Forward voltage (V ₁₀₀)	3V	3.2V		3.4V				
CRI (Typ)	93							
Colour consistency	2 SCDM							
Peak intensity	9788 cd							
LED Lumens	206							
LOR	0.67							
TM30	RF93		RG99					
UGR***	14.9							
LED lifetime	L90B5 at 90,000hrs							
Applications								

This data is based on LD43DR-C1-700-LW30-NB

MECHANICAL

Ambient temperature	-20° to 45° (350mA-500mA) or -20° to 35° (700mA)			
Glass	3mm thick borosilicate glass with ceramic screen print			
Materials	Black anodised aluminium body with black anodised bezel and glass front			
Weight of product	0.015kg			
IP rating	IP66			
Wiring	In-series constant current wiring (pre-wired with 2 core cable at a length of 250mm)			

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

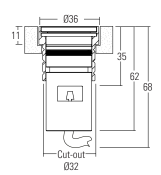
^{***} UGR values based on room parameters of 4H 8H, C70 W50 F20

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 black finish.*

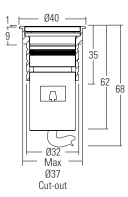






/480TRG Minimalist Trimmed Sleeve and O-Ring

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.*

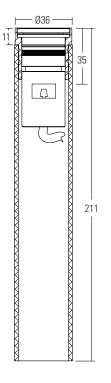






/480GTG Ground tube

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.*







*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.

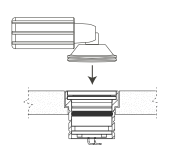


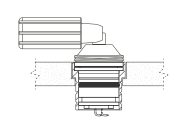
Press tool firmly onto glass.

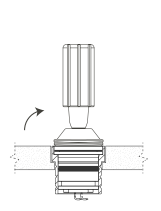


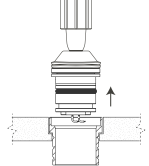
Tilt handle up to create suction, and pull directly upwards to remove fitting.

Note: Do not twist during removal as this could damage the bezel.









GLARE CONTROL OPTIONS

/NGS No glare shield

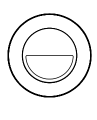
No glare shield. Low glare optic and matt black anodised optic holder aids in glare reduction.



/GS45 Glare shield

An optional glare shield is available to further reduce glare from the LED and optic. This is useful in narrow details where people are going to walk directly over the fitting. This does not reduce the light on the lit surface (wall) but will cut out some light onto the ceiling. Please note that the Oval beam cannot be used with GS45.









ORDER CODES & OPTIONS

Example: LD43DRG-C1-500 / LW30 / NB / GSHM / 480SG / Paint finish black

Light Engine & Drive Current		LED Co	LED Colour Beam Angle		Glare shield		Fixing		Fixing Finish		
0	C1										
1.2W LED at 350mA	LD43DRG-C1-350	Super Warm White (2200K)	/LW22	12° Narrow	/NB						
1.7W LED at 500mA	LD43DRG-C1-500	Extra Warm White (2700K)	/LW27				/NGS		/480SG		Passivated Stainless Steel
2.4W LED at 700mA	LD43DRG-C1-700	Warm White (3000K)	/LW30								
		White (4000K) - on request	/LW40				/GS45 (not applicable with Oval beam)		/480TRG		Paint finish Black (Powder Coat)
		Cool White (5000K)	/LW50						/480GT		

Use with 350mA, 500mA & 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.

