

The LD1093Z/LD1093 is a high-power, IP67, adjustable recessed downlight engineered specifically for demanding marine environments. This modular lighting solution offers a choice between 'Zero' trimless bezel (LD1093Z) or trimmed bezel (LD1093). It has an innovative ball joint allowing the lens assembly to be rotated 360°, tilted at up to 25° and locked in place with a simple one-handed twist. Post-installation focusing is quick and efficient, with no need to remove the product from its mounting surface.

The LD1093Z/LD1093 is compatible with a variety of concealed fixing options, making it adaptable to a wide range of ceiling types, including suspended/drop panel ceilings and thicknesses down to 1mm. With a light output exceeding 1000 delivered lumens, this product is available with the E3 or N1 LED engine, offering colour temperatures ranging from 2200K to 5000K. Choose from a variety of beam angles, from 12° to 65°, as well as two oval options. Designed for adaptability, this robust downlight ensures exceptional thermal management and light performance, making it the ideal solution for marine environments.



LD1093Z - Trimless Zero Bezel

KEY FEATURES

- Zero Trim (trimless) and trimmed bezels available to suit different applications.
- Innovative lockable 360° rotating ball-joint can be positioned in any direction > and tilted up to 25° for ultimate flexibility when focusing onsite
- Quick and easy on-site focusing once the product is installed
- Very shallow depth, ideal for height restricted applications
- Rated IP67 >
- Interchangeable optics and glare control accessories including honeycomb louvre >
- Beam angles ranging from 12° Narrow, to 65° Extra Wide, and 2 Oval options
- E3 and N1 LED engines available, producing up to 1032 lumens in 3000K at 700mA >
- Single optic produces superior beam shape and no multiple shadows >
- High quality machined bezel available in: Polished & Passivated 316 Stainless Steel, > 316 Stainless Steel, White (RAL 9016), Black (RAL 9005), Classic Bronze, Textured Mars Bronze, Textured Fir Green, Gunmetal Grey and any RAL colour
- Various hidden fixing methods for multiple ceiling types >



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

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

DIMENSIONS

LD1093Z

For full dimensions please go to page 4.





100

WHITE LED ENGINE SPECIFICATION

Engine	⊕ E3			0 N1		
Beam angles	- 12°, 19°, 34°, 55°, 15° x 49°			25°, 35°, 46°, 65°, 22° x 43°		
LED manufacturer	NICHIA			CREE		
Colour temperature*	2700K, 3000K, 4000K, 5000K			2200K, 2700K, 3000K, 4000K, 5000K		
Current [Rated Output]	350mA [5w]	500mA [7W]	700mA [10W]	350mA [7w]	500mA [10W]	700mA [14W]
Typical LED Circuit wattage	4.4W	6.4W	9.2W	6.4W	9.3W	13.3W
Delivered lumens (L100)*	437	570	747	591	790	1032
Delivered Im/Circuit W**	98	89	81	92	85	77
Typical LED Source wattage	4W	5.8W	8.3W	5.8W	8.4W	12.0W
Source LED Im	574	740	949	694	937	1264
Source Im/W	144	128	114	120	112	105
Forward voltage (V_{100})	11.3V	11.6V	11.8V	16.6V	16.8V	17.1V
CRI	85			93		
Colour consistency	2 SDCM			2 SDCM		
Peak intensity	7,799 cd			5,079 cd		
LOR	0.79			0.82		
TM30	RF86 RG98			RF92 RG100		
UGR rating ('downlight' mounted)***	8.9	9.8	10.9	11.5	12.5	13.4
BUG rating ('downlight' mounted)	B1-U0-G0			B1-U0-G0	I	
LED lifetime	L90B5 at 90,000hrs			L90B5 at 90,000hrs		
Applications						

*See lumen variance table to the right for N1 engine. E3 lumens apply across all colour temperatures

**LED wattage includes losses associated with using a 90% efficient driver

***UGR values based on room parameter of 4H, 8H, C70 W50 F20

Lumen variand	ce by CCT
2200K	-7%
2700K	+/-0%
4000K	+7%
5000K	+16%

MECHANICAL

Ambient temperature	-20°C to 35°C (350mA/500mA/700mA)	
Glass	1mm thick, low iron glass	
Materials	Aluminium, Stainless Steel, Glass	
Weight of product	700g	
IP rating	IP67	
Wiring	External 2 core cable, 400mm	

ENVIRONMENTAL

TM65	Available on request		
TM66	2.5		
Repair + Refurbish	R + R 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.		



LD1093Z/LD1093

AVAILABLE FINISHES

Please refer to our finishes guide for full details



POLISHED & PASSIVATED 316 STAINLESS STEEL

- > Marine Grade 316 Stainless Steel
- > Pristine mirror like finish
- > Recommended for pools and marine applications
- > 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



316 STAINLESS STEEL

- > Marine grade 316 Stainless 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







LD1093Z/LD1093

DIMENSIONS

LD1093Z Trimless Zero Bezel

The LD1093Z provides a flush-finished, sleek and discreet look, focusing on the lit effect and low glare aspects of the fitting.

LD1093 Trimmed Bezel

The LD1093 allows for more traditional push fit installation with the spring clips or sleeve and spring, and fitting in less accurately cut holes than the LD1093Z. Finish customisation is also possible using our in-house powder coat paint options, all of which are thoroughly tested in harsh conditions.



















CEILING COMPATIBILITY

The below table shows typical ceiling scenarios - ie whether the installer only has access to the front of the ceiling, to the front and back, or if there is a removeable panel on the ceiling, and the compatible ceiling thickness range for each product and mounting combination





LD1093Z DIMENSIONS AND FIXING OPTIONS

Dimensions in mm

/493XPR Expansion Ring

This is a brand-new fixing type for LightGraphix, designed specifically to eliminate the possibility of any ceiling damage. The fixing is secured into the recess with an innovative expanding sleeve, which holds the luminaire securely and is fitted and fixed from the front of the fitting. **Available on the LD1093Z & LD1093**



HOW TO INSTALL THE 493XPR

1 Cut out hole - Ø76mm. Place fixing into the cut-out.



Tighten built in screws in the bezel to expand the fitting sleeve into place.



Install LED engine, adjust and focus the LD1093Z then lock in place with the hand tool.









/493CMR Ceiling Mount Ring

The ceiling mount ring fixes to the top side of a ceiling or removable panel It allows adjustment to the product depth to fit a range of thicknesses of ceiling, panel, or for where a removable panel is placed directly over a fixed ceiling structure. Available on the LD1093Z only.



HOW TO INSTALL THE 493CMR

3

1 Cut out hole - Ø76. Place fixing up into the cut-out.



Install LED engine, adjust and focus the LD1093Z then lock in place with the hand tool.











/493SMS Surface Mount Sleeve

This fixing method is designed specifically for removable panel / drop ceiling applications. The sleeve is mounted to the surface before the drop ceiling is installed, allowing the fitting to be adjusted to the correct distance. The drop ceiling can then be placed, removed and changed without the need to re-install the fitting. **Available on the LD1093Z only**.



HOW TO INSTALL THE 493SMS









3 Offer up the removable ceiling panel (with a cutout for the 75.2mm bezel diameter)



Install LED engine, adjust and focus the LD1093Z then lock in place with the hand tool.





LD1093 DIMENSIONS AND FIXING OPTIONS

Dimensions in mm

/493XPR Expansion Ring

This is a brand-new fixing type for LightGraphix, designed specifically to eliminate the possibility of any ceiling damage. The fixing is secured into the recess with an innovative expanding sleeve, which holds the luminaire securely and is fitted and fixed from the front of the fitting. **Available on the LD1093Z & LD1093**



HOW TO INSTALL THE 493XPR

3

1 Cut out hole - Ø76mm. Place fixing into the cut-out.



Tighten built in screws in the bezel to expand the fitting sleeve into place.



Install LED engine, adjust and focus the LD1093 then lock in place with the hand tool.





/SC Spring Clips

Provides a simple single-fix mounting method for the LD1093. Available on the LD1093 only.



/493S Sleeve + Spring Clips

A new fixing method from LightGraphix for the LD1093. It comprises of a robust sleeve with added spring clips to prevent the product from twisting during adjustment once installed. Available on the LD1093 only.



HOW TO INSTALL THE 493S







GLARE CONTROL OPTIONS

/NGS No glare accessory

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

/HL Honeycomb louvre Helps reduce glare from all angles.



LOCKABLE ADJUSTABLITY

Featuring an innovative 360° rotating ball-joint, the lens assembly can be positioned in any direction and tilted up to 25° for ultimate flexibility when focusing on-site. The assembly includes a lockable matt black baffle designed for glare reduction and is easily secured with using the /1093HT hand tool.



360°Rotation



HT1093 HAND TOOL

/HT1093 Hand tool

Adjustability of the luminaire and ball joint is very simple using the small custom tool. The hand tool is required to unscrew the bezel and tilt the rotating ball-joint into the desired position for quick on-site focusing. This tool is supplied separately.



HOW TO ADJUST THE LIGHT ANGLE USING THE HAND TOOL







SAFETY TETHER

The fitting is equipped with a safety tether fixing point for optional extra security on installation.

CONE DIAGRAMS

E3 LED Engine

Cone diagrams below are based on a 3000K E3 LED engine run at maximum output 700mA, 10W. Images below represents beam outputs when wall washing a 3m wall, spaced 125mm away from the lit surface. Photometric files (LDT) are included in the design pack which can be downloaded from the LD1093/Z product pages on the website.



N1 LED Engine

Cone diagrams below are based on a 3000K N1 LED engine run at maximum output 700mA, 14W. Images below represents beam outputs when wall washing a 3m wall, spaced 125mm away from the lit surface. Photometric files (LDT) are included in the design pack which can be downloaded from the LD154 product page on the website.





LD1093Z/LD1093

ORDER CODES & OPTIONS - LD1093Z Example: LD1093Z-E3-700 / LW30 / MB / HC / POLISHED & PASSIVATED 316 STAINLESS STEEL / 493XPR Light engine & drive current LED Colour Beam Angle Finish Fixing Accessory LD1093Z- (\oplus) **E3** LD1093Z (Trimless Zero bezel) Extra Warm 12° /LW27 /NB White (2700K) Narrow Warm White 19° /LW30 /MB (3000K) Medium White (4000K) 34° /LW40 /NGS 316 Stainless Steel /493XPR /WB Wide on request Cool White 55° /LW50 /WWB Extra Wide 5W LED (5000K) LD1093Z-E3-350 P at 350mA 15° x 49° /0B Oval Polished & Passivated 7W LED /HL /493CMR 316 Stainless Steel LD1093Z-E3-500 at 500mA 10W LED LD1093Z-E3-700 at 700mA Paint Finish /493SMS White (RAL 9016) Paint Finish (\bigcirc) N1 Black (RAL 9005) LD1093Z (Trimless Zero bezel) Super Warm 25° /LW22 /MSB White (2200K) Medium Spot Extra Warm 35° /LW27 /MB White (2700K) Medium Warm White 46° Paint Finish /LW30 /WB (3000K) Wide Classic Bronze (YM262E) White (4000K) 65° /LW40 /WWB Extra Wide 7W LED on request LD1093Z-N1-350 at 350mA Cool White 22° x 43° /LW50 /0B (5000K) Oval 10W LED Paint Finish LD1093Z-N1-500 at 500mA Textured Mars Bronze 14W LED LD1093Z-N1-700 at 700mA Paint Finish Textured Fir Green (RAL 6009) Paint Finish Gunmetal Grey (RAL 7021)

Drivers

Use with 350mA, 500mA & 700mA constant current LED drivers

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



Paint Finish - RAL

LD1093Z/LD1093

ORDER CODES & OPTIONS - LD1093

LD1093-

 (\oplus)

5W LED

at 350mA

7W LED

at 500mA

10W LED

at 700mA

 (\bigcirc)

7W LED

at 350mA

10W LED

at 500mA

14W LED

at 700mA



Drivers

Use with 350mA, 500mA & 700mA constant current LED drivers

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



Paint Finish Gunmetal Grey (RAL 7021)

Paint Finish - RAL