LD1094

HIGH-POWER ADJUSTABLE EXTERIOR RECESSED LED DOWNLIGHT



















The LD1094 is an IP67 rated high-power adjustable recessed downlight, designed for challenging marine environments. Featuring an innovative 360° rotating ball-joint, the deep recessed lens assembly can be positioned in any direction and tilted up to 25° for ultimate flexibility. After installation, focusing can be carried out quickly and glare control accessories interchanged by unscrewing the bezel, eliminating the need for the product to be removed from the mounting surface. With a shallow depth of just 67mm, this product is ideal for areas with a height restriction and provides a wide range of hidden fixing options to suit a variety of ceiling types. The LD1094 delivers in excess of 750lm and is available with an E3 or N1 LED engine, offering colour temperatures between 2200K-5000K, as well as several beam angles for multi-purpose use of the fitting throughout a project. This robust downlight solution ensures excellent thermal and light output performance that is built to last in harsh applications.



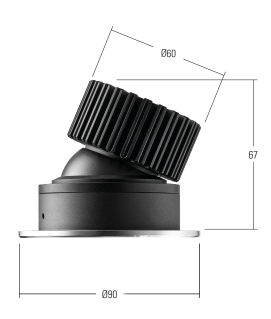
KEY FEATURES

- Innovative 360° rotating ball-joint can be positioned in any direction and tilted up to 25° for ultimate flexibility when focusing onsite
- Removable bezel for quick and easy on-site focusing once the product is installed
- Very shallow depth, ideal for height restricted applications
- Rated IP67 from the front and IP65 from the back
- Interchangeable optics and glare control accessories including honeycomb louvre
- Beam angles include 25° medium spot, 35° medium, 46° wide, 65° extra wide and a 22° x 43° oval beam
- E3 and N1 LED engines available, producing up to 755 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
- Switched, 0-10V, Casambi, DMX, DALI or Mains dimmable drivers available

DIMENSIONS

Dimensions in mm

For full dimensions please go to page 6







SPECIFICATION

Engine	⊕ E3			(N	○ N1			
Beam angles	12°, 20°, 34°, 55	5°, 12° x 49°		25°, 35°, 4	25°, 35°, 46°, 65°, 22° x 43°			
LED manufacturer	NICHIA			CREE				
Colour temperature*	2700K / 3000K /	4000K / 5000K		2200K / 27	2200K / 2700K / 3000K / 4000K / 5000K			
Current	350mA	500mA	700mA	350mA	500mA	700mA		
LED power (Max)	4.2W (5W**)	6W (7W**)	8.4W (10W**)	5.8W (7W**)	8.3W (10W**)	11.6W (14W*		
Delivered lumens (L ₁₀₀)	381	467	579	431	586	755		
Lumens per circuit watt	76	67	58	74	71	65		
CRI (Typ)	85			90+				
Forward voltage (V ₁₀₀)	14V			18V	18V			
Colour consistency	2 SCDM			2 SCDM	2 SCDM			
Peak intensity	5768 cd			2690 cd	2690 cd			
LED Lumens	840lm			1393lm	1393lm			
LOR	0.69			0.54				
TM30	RF85.7	R	G98.3	RF90	R	RG102		
UGR***	10.4	<u> </u>		13.9	'			
LED lifetime	L90B5 at 90,000	hrs						
Applications								

These values are based around a LD1094-E3-700-LW30-NB and LD1094 -N1-700-LW30-MSB

^{*} See lumen variance table to the right
**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 of	on room parameter of	f 4H 8H,	C70 W50 F20
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Lumen variance by CCT							
2700K	+/- 0%						
4000K	+7%						
5000K	+16%						

MECHANICAL

Ambient temperature	-20° to 35° (700mA) or -20° to 40° (500mA) or -20° to 55° (350mA)
Glass	3mm thick, low iron glass
Materials	Black anodised aluminium body, 316 stainless steel bezel
Weight of product	0.435kg
IP rating	IP67 (from front) IP65 (from back)
Wiring	In-series constant current wiring (Pre-wired with 2 core cable at a length of 350mm)

AVAILABLE FINISHES

Please refer to our finishes guide for full details



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



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



PAINT FINISH - POWDER COAT

> The powder coated finish is very matt

RAL

- > Not recommended for high traffic in-ground applications, unless placed to one side where the bezel will not be walked on
- > Powder coat paint is generally used on stainless steel or anodised aluminium components
- > Interior and exterior use



ACCESSORIES AND GLARE CONTROL OPTIONS

The LD1094 allows adjustments to be made to the direction of the optic and interchangeable accessories after installation through removal of the bezel. The HT1094 hand tool (see page 5) should be used when unscrewing the bezel and tilting the lens assembly to avoid scratching the fitting.



/HL Honeycomb louvre

The honeycomb louvre can be added after installation and helps reduce glare from all angles



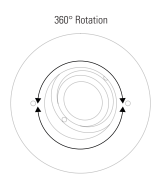
Optic and accessory ring holder

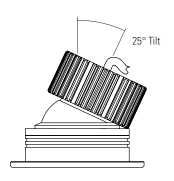
Clip-in ring allows for interchangeable accessories and optics

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.



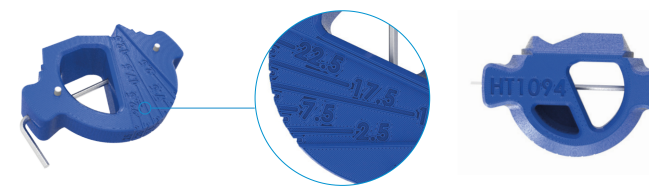




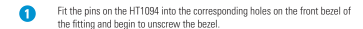
HT1094 HAND TOOL

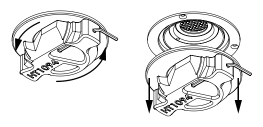
/HT1094 Hand tool

The hand tool is required to unscrew the bezel and tilt the rotating ball-joint into the desired position for quick on-site focusing. The product can be tilted freehand, or with the supplied angle guide working in increments of 2.5° (from 0° up to 25°). The hand tool is completely plastic to prevent accidental scratches when opening and making adjustments. If commissioning a large group, then more than one tool may be required to allow multiple people to make adjustments at the same time. This tool is supplied separately and will be automatically quoted.



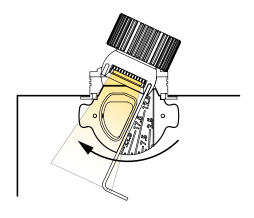
HOW TO USE THE HAND TOOL





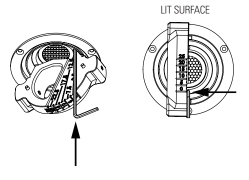
NOTE: Keep bezel clean

Always start in the level & upright position. Push towards the desired lit surface. If you overshoot, bring the LED back to the starting position before tilting again.





Place HT1094 into the LD1094 as shown. Using the provided Allen key or a 3mm screwdriver, push into module hole furthest away from the lit surface.



4

Make sure the inside of the bezel and glass is clean before refitting and replacing the bezel.



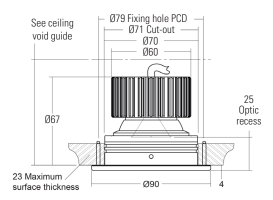


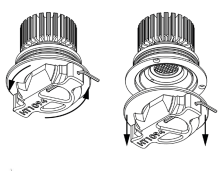
FIXING OPTIONS

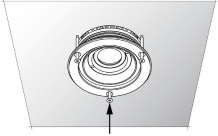
/SM Screw Mount

Direct fitting to ceiling mounting method with the use of 3 hidden screws underneath the bezel, which is then screwed back on once fixing is complete. The fixing holes for the LD1094 are close to the cut-out diameter, so if the mounting surface isn't dense enough then there may be a risk of the fixing screws breaking out without the use of a ceiling ring (see CMR fixing on page 7).









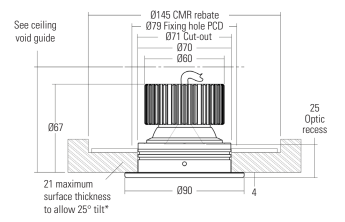




/CMR Ceiling Mount Ring

The ceiling mount ring is ideal for providing an extra secure fixing and is our recommended method. It can only be installed if there is access behind the mounting surface.





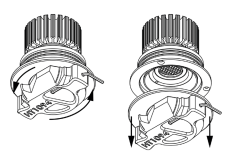
Why use the ceiling mount ring?

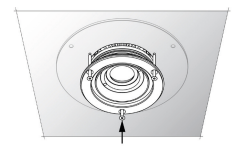
- The fixing holes on the LD1094 bezel are close to the cut-out diameter, so if the mounting surface isn't rigid enough there may be a risk of the fixing screws breaking out without the use of a ceiling ring
- > The ceiling mount ring is manufactured from metal and has the threaded fixing holes pre-drilled
- > It provides a surface for the LD1094 to be fixed flush into the mounting surface

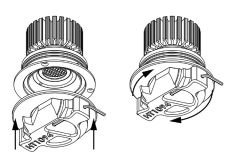
What is the thickness of the mounting surface?

The thickness of the mounting surface is important to how the ceiling ring is installed:

- If this surface is 21mm in thickness then the ceiling ring can be fixed directly to the back of it
- > If the surface is thicker than 21mm then a rebate will need to be created to guarantee the bezel sits flush with the front surface



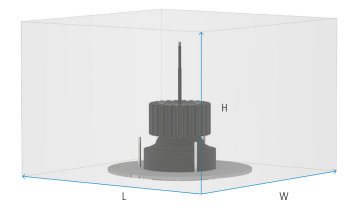






CEILING VOID REQUIREMENTS

Installation requirements can vary but the minimum installation volume requirements must be adhered to. The volume of air within the void ensures that the thermal performance of the product is not compromised and that proper cooling of the LED can take place. The minimum void height is 80mm.



	E3 LED			
Output current	Minimum void dimension requirements (Lmm x Wmm x Hmm)	Minimum void volume		
		cm ³	Litre(s)	
350mA / 500mA	150 x 150 x 80	1800cm ³	1.8	
700mA	200 x 200 x 150	6000cm ³	6	

	N1 LED					
Output current	Minimum void dimension requirements	Minimum void volume				
	(Lmm x Wmm x Hmm)	cm ³	Litre(s)			
350mA / 500mA	150 x 150 x 80	1800cm ³	1.8			
700mA	250 x 250 x 150	9375cm³	9.375			

Note: At 700mA the minimum dimension between a wall, within the ceiling void and the edge of the fitting must be 70mm.

CONE DIAGRAMS

E3 LED Engine

Cone diagrams below are based on a 3000K E3 LED engine run at maximum output 700mA, 10W. Images below represent 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 LD1094 product page on the website.

Narrow Beam Medium Beam 700mA using a 12° optic 700mA using a 20° optic			:	Wide Beam 700mA using a 34° optic			Extra Wide Beam 700mA using a 55° optic			Oval Beam 700mA using a 12° X 49° optic				
Distance (m	n) Lu	uminance (lx)	Distance	(m) Lur	minance (lx)	Distance (m) Lur	ninance (lx)	Distan	ce (m) Lun	ninance (lx)	Distan	ce (m) Lumi	inance (lx)
0.5	0.13	23022	0.5	0.19	11151	0.5	0.31	4363	0.5	0.55	2282	0.5	0.17 / 0.42	5818
1.0	0.26	5756	1.0	0.39	2788	1.0	0.63	1091	1.0	1.10	571	1.0	0.34 / 0.84	1454
1.5	0.38	2558	1.5	0.58	1239	1.5	0.94	485	1.5	1.65	254	1.5	0.51 / 1.27	646
2.0	0.51	1439	2.0	0.77	697	2.0	1.25	273	2.0	2.20	143	2.0	0.68 / 1.69	364
2.5	0.64	921	2.5	0.96	446	2.5	1.57	175	2.5	2.75	91	2.5	0.85 / 2.11	233
3.0	0.77	640	3.0	1.16	310	3.0	1.88	121	3.0	3.30	63	3.0	1.01 / 2.53	162
Co	ne Width	(m)		Cone Width	(m)	(Cone Width	(m)		Cone Width (m)		Cone Width (n	n)

N1 LED Engine

Cone diagrams below are based on a 3000K N1 LED engine run at maximum output 700mA, 14W. Images below represent 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 LD1094 product page on the website.

Medium Sp 700mA using a			Medium B 700mA using	n Beam Wide Beam 700mA using a 46° optic			С	Extra Wid		Oval Beam 700mA using a 22° X 43° optic					
Distance (m) Lu	uminance (lx)	Distance (m)	Lu	minance (lx)	Distance	(m) Lu	minance (lx)	Distance (m) Lur	ninance (lx)	Distan	ce (m)	Luminance	e (lx)
0.5	0.23	33140	0.5	0.30	13110	0.5	0.40	5283	0.5	0.61	2302	0.5	0.39/0).22	8540
1.0	0.47	8285	1.0	0.60	3277	1.0	0.81	1321	1.0	1.22	575	1.0	0.78/0	0.43	2135
1.5	0.70	3682	1.5	0.91	1457	1.5	1.21	587	1.5	1.82	256	1.5	1.16 / 0	0.65	949
2.0	0.94	2071	2.0	1.21	819	2.0	1.62	330	2.0	2.43	144	2.0	1.55 / 0	0.86	534
2.5	1.17	1326	2.5	1.51	524	2.5	2.02	211	2.5	3.04	92	2.5	1.94 / 1	.08	342
3.0	1.41	921	3.0	1.81	364	3.0	2.42	147	3.0	3.65	64	3.0	2.33 / 1	.30	237
Cor	ne Width	(m)	Co	ne Width	(m)		Cone Width	ı (m)	Co	ne Width	(m)		Cone Wi	dth (m)	



ORDER CODES & OPTIONS

EXAMPLE: LD1094-E3-700 / LW30 / NB / 316 STAINLESS STEEL / HL / CMR

Light Engine & Drive Curren	t	LED colo	ur		Beam ang	ıle		Finish		Fixing & accessorie
LD1094 -	/			/			/		/	
⊕ E3										
5W LED at 350mA LD1094-E3-350		Extra Warm White (2700K)	/LW27		12° Medium spot	/NB				1
7W LED LD1094-E3-500 at 500mA		Warm White (3000K)	/LW30		20° Medium	/MB				
0W LED LD1094-E3-700		White (4000K) - on request	/LW40		34° Wide	/WB		Polished & Passivated 316 Stainless Steel (for marine environments)		/CMR
		Cool White (5000K)	/LW50		55° Extra wide	/WWB		[to mains of mountain]		
					12° x 49° Oval	/OB				/SM
								316 Stainless Steel		
O N1										/HL
7W LED at 350mA LD1094-N1-350		Super Warm White (2200K)	/LW22		25° Medium spot	/MSB		Paint Finish		/IIL
10W LED at 500mA LD1094-N1-500		Extra Warm White (2700K)	/LW27		35° Medium	/MB		White (RAL 9016)		
4W LED at 700mA LD1094-N1-700		Warm White (3000K)	/LW30		46° Wide	/WB				
		White (4000K) - on request	/LW40		65° Extra wide	/WWB		Paint Finish		
		Cool White (5000K)	/LW50		22° x 43° Oval	/OB		Black (RAL 9005)		
								Paint Finish		
								Classic Bronze (YM262E)		
								Paint Finish		
								Textured Mars Bronze		
								Paint Finish Textured Fir Green (RAL 6009)		
								Paint Finish Gunmetal Grey (RAL 7021)		
Drivers										
Use with 350mA, 500mA & 700i	mA constant c	urrent LED drivers			section on our webs			Paint Finish - RAI		

Paint Finish - RAL

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