

FIXED HIGH-POWER SHALLOW RECESSED LOW GLARE LED DOWNLIGHT

















The LD1080 is part of a range of ultra shallow, high power downlights designed to fit into ceilings with a minimal recess depth. This compact, high quality downlight is available with two powerful LED engines options delivering in excess of 1000lm, making it ideal for general downlighting, as well as wall washing and architectural applications. Rated IP40 as standard, the LD1080 can also be specified as IP65 for wet or humid areas including bathrooms and spas. With a minimalistic design it complements most interior project styles that require a high-power light output, from a very compact, shallow fitting.

KEY FEATURES

- > High-power N1 CREE COB engine delivering up to 1006lm in 3000K at 700mA
- > E3 engine featuring NICHIA LED delivering over 703lm in 3000K at 700mA
- > Designed for shallow applications with a minimal recess depth of 70mm
- > High quality, machined, anodised aluminium bezel and body available in a wide range of paint finishes including: White (RAL 9016), Black (RAL 9005), Silver Anodised, Antique Bronze, Satin Brass, Satin Antique Brass, Anthracite Grey (RAL 7016) or any RAL finish.
- > Deep recessed LED and optic and optional honeycomb louvre for low glare
- > Single optic produces a very consistent beam with no multiple shadows
- 9 beam angle choices, including 12° narrow and 12° x 49° oval beam (E3 engine)
- > Rated IP40 with IP65 option for wet areas such as bathrooms and spas
- > Simple spring clip fixing method, suitable for surfaces 1mm-23mm thick
- > Switched, 0-10V, Casambi, DMX, Dali or Mains dimmable drivers available

DIMENSIONS

For full dimensions please go to page 3







WHITE LED ENGINE SPECIFICATION

Engine	€3			○ N1					
Beam angles	12°, 19°, 34°, 54	°, 12° x 49°	25	25°, 35°, 46°, 22° x 43°					
LED manufacturer	NICHIA			CF	CREE				
Colour temperature*	2200K, 2700K, 30	000K, 4000K, 5000K	22	2200K, 2700K, 3000K, 4000K, 5000K					
Current	350mA	350mA 500mA 700mA			50mA	500mA		700mA	
LED power (Max)	4.2W (5W**)				6.6W 9.4W (7W**) (10W			13.3W (14W**)	
Delivered lumens (L ₁₀₀)	407	542	703	58	88	776		1006	
Lumens per circuit watt	81	81 77 70		84	84 78			72	
CRI (Typ)	85			93	93				
Forward voltage (V ₁₀₀)	14V		18	18V					
Colour consistency	2 SDCM		2	2 SDCM					
Peak intensity	6945 cd		36	3622 cd					
LED Lumens	840lm		13	1393lm					
LOR	0.84			0.	0.73				
TM30	RF85.5	RO	G98.0	RI	RF90.9 RG101.6				
UGR	12.9	'	16	16.8					
LED lifetime	L90B5 at 90,000h	nrs							
Applications									

These values are based around a LD1080-E3-700-LW30-NB & LD1080-N1-700-LW30-MSB

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	IP65 version uses a 1mm thick low iron glass
Materials	Anodised aluminium bezel and body, stainless steel constant force spring clips
Weight of product	0.308kg
IP rating	IP40 or IP65
Wiring	In-series constant current wiring (Pre-wired with 2 core cable at a length of 350mm - can be specified up to 10 metres)

^{*}see lumen variance table to the right for N1 engine. E3 lumens apply across 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 parameter of 4H, 8H, C70 W50 F20



AVAILABLE FINISHES

Please refer to our finishes guide for full details

The LD1080 bezel is machined from aluminium and painted in-house at LightGraphix. Wet spray paint finishes are suitable for interior, exterior and high saline marine environments. Our standard colours are below but we can accommodate any RAL request.



WHITE (RAL 9016)



BLACK (RAL 9005)



SILVER ANODISED



ANTIQUE BRONZE



SATIN ANTIQUE BRASS



SATIN BRASS



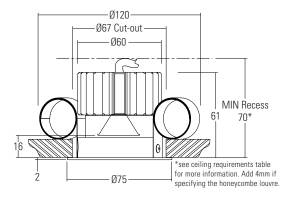
ANTHRACITE GREY (RAL 7016)

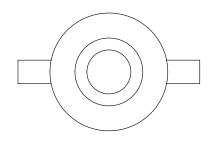


RAL

DIMENSIONS AND FIXING OPTIONS

Supplied as standard with spring clips, which are suitable for use in surfaces with a thickness of 1mm - 23mm. Spring clips provide a simple, single fix mounting method.





ACCESSORIES

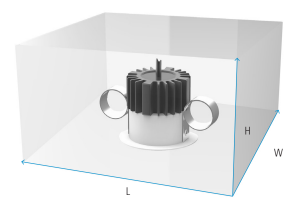
/HL Honeycomb Louvre

Honeycomb louvre for reduced glare from all angles. Please note this will increase the height of the fitting by 4mm.



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 70mm.



E3 LED								
Output current	Minimum void dimension requirements (Lmm x Wmm x Hmm)	Minimum void volume						
		cm ³	Litre(s)					
350mA / 500mA	120 x 120 x 70 (74 with /HL)	1008cm ³	1					
700mA	150 x 150 x 70 (74 with /HL)	1575cm ³	1.6					

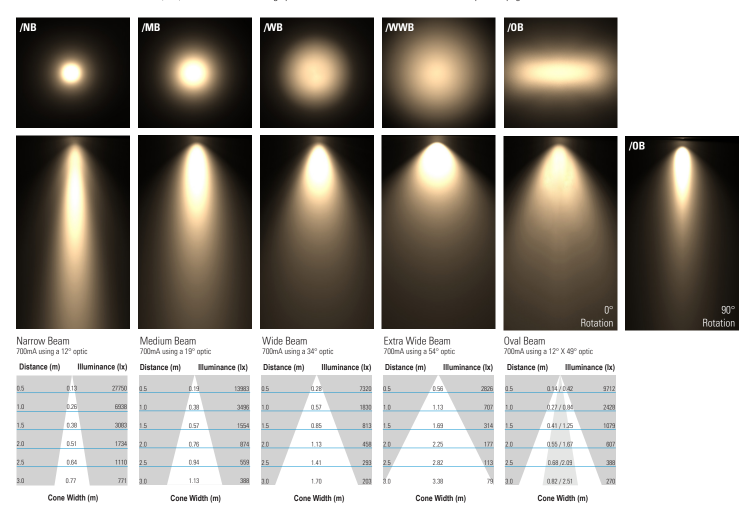
N1 LED									
Output current	Minimum void dimension requirements (Lmm x Wmm x Hmm)	Minimum voic	volume						
		cm ³	Litre(s)						
350mA	120 x 120 x 70 (74 with /HL)	1008cm ³	1						
500mA	140 x 140 x 70 (74 with /HL)	1372cm³	1.3						
700mA	200 x 200 x 70 (74 with /HL)	2800cm ³	2.8						

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 LD1080 product page on the website.



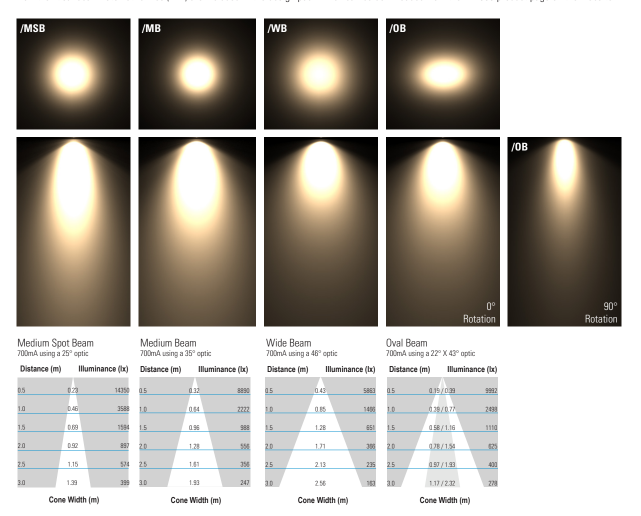




CONE DIAGRAMS

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 LD1080 product page on the website.





ORDER CODES & OPTIONS

Example: LD1080-E3-500 / LW30 / MB / IP65 / White / HL

Light engir	ne & drive current		LED c	olour		Beam	angle		IP r	ating		Finishes		Accessory
LD1080-		/			/			/			/		/	
\oplus	E3													
W LED t 350mA	LD1080-E3-350		Super Warm	/LW22		12° Narrow	/NB		IP40 IP65	/IP40				
W LED at 500mA	LD1080-E3-500		White (2200K) Extra	/LVVZZ		spot 19° Medium	/MB		IP65	/IP65				
0W LED t 700mA	LD1080-E3-700		Warm White (2700K)	/LW27		34° Wide	/WB					Paint Finish - White		/HL
			Warm White	/LW30		54° Extra wide	/WWB					(RAL 9016)		
			(3000K) White (4000K)			12° x 49° Oval Beam	/OB							
			- on request	/LW40								Paint Finish - Black		
			Cool White (5000K)	/LW50								(RAL 9005)		
	N1													
7W LED at 350mA	LD1080-N1-350		Super Warm	/LW22		25° Medium	/MSB		IP40	/IP40		Paint Finish - Silver Anodised		
0W LED it 500mA	LD1080-N1-500		White (2200K) Extra	/LVVZZ		spot 35° Medium	/MB		1705	/1600				
14W LED at 700mA	LD1080-N1-700		Warm White (2700K)	/LW27		46° Wide	/WB					D. A. F. L. L.		
			Warm White (3000K)	/LW30		22° x 43° Oval Beam	/OB					Paint Finish - Antique Bronze		
			White (4000K)	/LW40										
			- on request	,211.0								Paint Finish -		
			White (5000K)	/LW50								Satin Antique Brass		
												Paint Finish -		
												Satin Brass		
												Paint Finish - Anthracite Grey (RAL 7016)		
Orivers														

Paint Finish - RAL

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