LD782

FIXED COMPACT INTERIOR/EXTERIOR 2-TONE LED DOWNLIGHT

















The compact LD782 has an excellent size to output ratio with a deep recessed LED which makes it ideal for general downlighting and the highlighting of walls and columns within interior, exterior and marine applications. Featuring as standard a matt black inner baffle for ultra-low glare, this along with the bezel can be painted in a wide range of colours offering endless styling options to suit your design scheme requirements. Available LED engines include E2 and F1, offering colour temperatures of 2200K-5000K and a variety of beam angles, including a super tight 10° narrow beam with medium options for general downlighting. Though compact, the LD782 provides brilliant thermal and light output performance, with a single optic generating a superior beam shape and no multiple shadows.



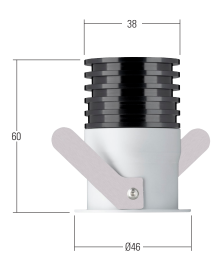
KEY FEATURES

- Very low glare with deep recessed optic set back 25mm
- Single optic for superior beam shapes with no multiple shadows
- Matt black, low glare inner baffle is supplied as standard and can be painted in a colour of choice
- Compact powerful fitting delivering over 400lm in 3000K
- Super tight 10° narrow spot beam available
- Machined aluminium bezel available in a wide range of finishes; White (RAL 9016), Black (RAL 9005), Silver, Antique Bronze, Satin Antique Brass, Satin Brass, Anthracite Grey (RAL 7016) or any RAL paint finish
- Versatile fitting rated IP65, ideal for interior and exterior projects including marine, hospitality and residential general downlighting, column and wall washing
- Features our E2 & F1 LED engines which are used across our uplight and surface mounted products enabling colour and beam consistency across a project
- E2 engine features reverse polarity protection
- F1 COB engine with super warm 2200K option and 90+ CRI
- Switched, 0-10V, Casambi, DMX, DALI, or Mains dimmable drivers available

DIMENSIONS

Dimensions in mm

For fitting dimensions please go to page 3.





LED ENGINE SPECIFICATION

Engine	⊕ E2				F1			
Beam angles	10°, 26°	10°, 26°			21°, 28°			
LED manufacturer	CREE	CREE			CREE			
Colour temperature*	2700K / 3000K / 400	2700K / 3000K / 4000K / 5000K		2200K / 2700K / 3000K / 4000K / 5000K				
Current	350mA	350mA 500mA		350mA	500mA		700mA	
LED power (Max)	4.2W (5W**)	*) 6W (7W**)		3.2W (3.5W**)	4.5W (5W**)		6.3W (7W**)	
Delivered lumens (L ₁₀₀)	265	426		235	280		385	
Lumens per circuit watt	79	79 72		81	73		67	
CRI (Min)	85+	85+		90+				
Forward voltage (V ₁₀₀)	14V	14V		9V				
Colour consistency	2 SCDM	2 SCDM		3 SCDM				
Peak intensity	6027 cd	6027 cd		2076 cd				
LED Lumens	574	574		715				
LOR	0.58	0.58		0.54				
TM30	84.7	84.7 99		90.1 102		102.2	2.2	
UGR***	11.5	11.5		10.3				
LED lifetime	L90B5 at 90,000hrs	L90B5 at 90,000hrs		L80B5 at 80,000hrs				
Applications								

These values are based around a LD782-E2-500-LW30-NB & LD782-F1-700-LW30-MSB

Lumen variance by CCT				
2700K	+/- 0%			
4000K	+7%			
5000K	+16%			

MECHANICAL

Ambient temperature	-20° to 45° (350mA) or -20° to 35° (500mA)
Glass	Low iron clear glass, 1mm thick
Materials	Aluminium bezel, black anodised aluminium body
Weight of product	0.12kg
IP rating	IP65
Wiring	In-series constant current wiring (pre-wired with 2 core cable at a length of 250mm)

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

AVAILABLE FINISHES

Please refer to our finishes guide for full details

The LD782 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)

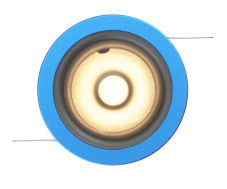


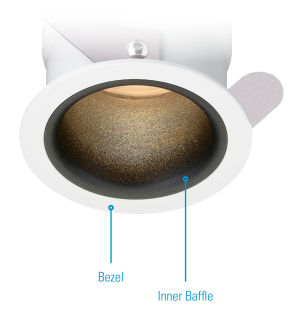
RAL

2-TONE PAINTING (BLACK BAFFLE FINISH OPTIONS)

As standard the inner baffle is supplied in a low glare matt black textured finish but can also be painted in a colour of choice to offer complete design scheme flexibility. When specifying your order codes and options, please indicate a bezel finish as well as inner baffle colour. An adjustable version of this product, the LD792 is available.



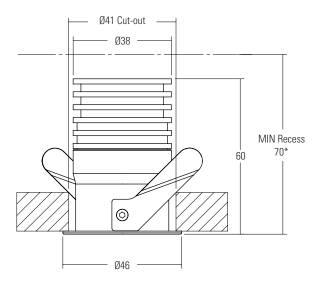




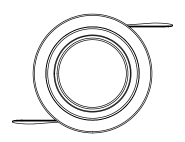
DIMENSIONS & FIXING OPTIONS

Dimensions in mm

 $2 ext{ x spring clips are supplied as standard and provide a simple single-fix mounting method.}$ Suitable for use in surfaces with a thickness of 1mm - 25mm.

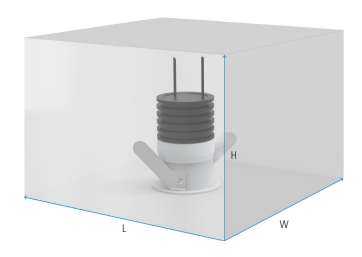


^{*}see ceiling requirements table for more information



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.



E2 LED						
Output current Minimum void dimension requirements (Lmm x Wmm		Minimum void volume				
	x Hmm)	cm ³	Litre(s)			
LD782-E2-350	120 x 120 x 70	1008cm ³	1			
LD782-E2-500	200 x 200 x 70	2800cm ³	2.8			

F1 LED						
Output current	Minimum void dimension requirements (Lmm x Wmm	Minimum void volume				
x Hmm)		cm ³	Litre(s)			
LD782-F1-350	120 x 120 x 70	1008cm ³	1			
LD782-F1-500	140 x 140 x 70	1372cm ³	1.3			
LD782-F1-700	200 x 200 x 70	2800cm ³	2.8			

CONE DIAGRAMS

E2 LED Engine

Cone diagrams below are based on a 3000K E2 LED engine run at maximum output 500mA, 7W. 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 LD782 product page on the website.

Narrow Spot Beam 500mA using a 10° optic

Distance (m)	L	Luminance (lx)				
0.5	0.11	00				
1.0	0.21	00				
1.5	0.32	00				
2.0	0.42	00				
2.5	0.53	00				
3.0	0.63	00				
Cone Width (m)						

Medium Beam 500mA using a 26° optic

Distance (m)	Luminance (Ix)					
0.5	0.24	00				
1.0	0.48	00				
1.5	0.71	00				
2.0	0.95	00				
2.5	1.19	00				
3.0	1.43	00				
Cone Width (m)						

F1 LED Engine

Medium Spot Beam

Cone diagrams below are based on a 3000K F1 LED engine run at maximum output 700mA, 7W. 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 LD782 product page on the website.

700mA using a 21° optic

Distance (m) Luminance (lx)

0.5 0.19 00

1.0 0.38 00

1.5 0.57 00

2.0 0.76 00

2.5 0.94 00

1.13 Cone Width (m) Medium Beam 700mA using a 28° optic

Distance (m)	Luminance (lx)				
0.5	0.25	00			
1.0	0.51	00			
1.5	0.76	00			
2.0	1.01	00			
2.5	1.27	00			
3.0	1.52	00			

Cone Width (m)







ORDER CODES & OPTIONS

Example: LD782-E2-500 / LW30 / NB / WHITE / BLACK

Light Engine & Drive Current	LED Colour		Beam Angle		Bezel Finish		Inner Baffle Finish
LD782 - /		/		/		/	
⊕ E2		_		J		J	
5W LED at 350mA	Extra Warm White (2700K)		10° Narrow spot /NB 26° Medium /MB				
F1					White (RAL 9016)		Matt Black (Standard)
3.5W LED at 350mA	Super Warm White (2200K) /LW22 Extra Warm White (2700K) /LW27 Warm White (3000K) /LW30 White (4000K) - on request /LW40		21° Medium spot /MSB 28° Medium /MB		Black (RAL 9005)		White (RAL 9016)
	Cool White (5000K) /LW50				Silver Anodised		Silver Anodised
					Antique Bronze		Antique Bronze
					Satin Antique Brass		Satin Antique Brass
					Satin Brass		Satin Brass
					Anthracite Grey		Anthracite Grey
Drivers	ALED L'				(RAL 7016)		(RAL 7016)
Use with 350mA, 500mA & 700mA consta					RΛI		RΛI