with new E1 LED Light Engine

High Power LED Interior/Exterior Wall Light



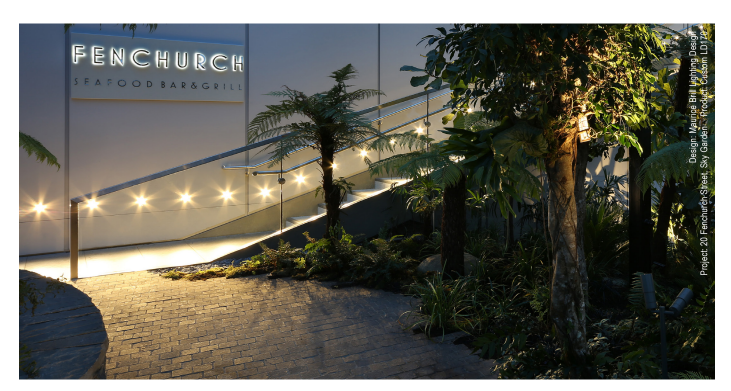








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The new LD170 features an all new E1 LED engine and a newly revised optic. This recessed wall light features an oval beam optic and angled kick lens, which focuses the light down on to the lit surface. The result is glare-free, broad and even illumination to steps and pathways. A very tough, high quality fitting, suitable for a wide range of applications.

Key Features

- New E1 engine, featuring the CREE XHP35 LED with 2-step binning
- New optional 2nd channel LEDs for secondary lighting applications
- Integral glare baffle which minimises the light above the horizontal
- Single optic produces a very consistent beam with no multiple shadows
- 20° angled kick lens focuses the light down on to the lit surface
- LED and lens recessed in a matt black anodised body for reduced glare
- No visible fixings
- Range of bezel finish options
- Built-in reverse polarity protection
- Available with Switch, 0-10V, DMX, Dali or Mains dimmable drivers



Specification

Applications

IP rating







	\rightarrow				
LED type	1 x E1 LED Engine with 2-step binning (LED data below)				
Colour temperature	2700K** / 3000K / 4000K		5000K		
Current	350mA	500mA	350mA	500mA	
LED power (Max)	5W	7W	5W	7W	
	(4.4W)*	(6.3W)*	(4.4W)*	(6.4W)*	
CRI (Min)	85	85	80	80	
Forward voltage (V) ₁₀₀	14V	14V	14V	14V	
Delivered lumens (L ₁₀₀)	182	210	195	225	

Forward voitage (V)100	14 V	14 V	147	14 V
Delivered lumens (L ₁₀₀)	182	210	195	225
LED lifetime (to 70% lumen maintenance)	50,000hrs at a max ambient temperature of 45°C (if higher ambient then run at 350mA up to 55°C)			
Glass	6mm thick low	iron glass		
Materials	Black anodised aluminium body, Machine finish 316 stainless steel bezel (other options available) Sleeve - Black Acetal			
Wiring		red with 250mm lole & 2 Channel	0	

Can be specified with up to 10m at extra cost.

^{*}indicates the nominal power for the LED run at that particular current and includes losses associated with using an 85% efficient driver
**2700K lumen output is 8% lower than the 3000K figure listed



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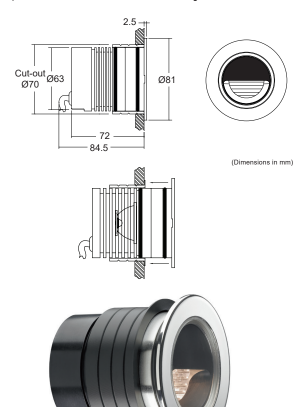


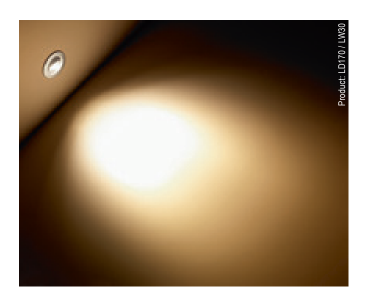


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Fixing and Dimensions

The fitting is supplied as standard with a fixing sleeve; this is bonded into the mounting surface first. It is secured into the sleeve by 2 O-rings on the body. When pushed into the sleeve it creates a watertight seal.





LED Options and Technology

New LED Options

LD170 is now available with a choice of light engines which feature a new all copper board for increased thermal transfer. The new E1 light engine for white light applications uses the new Cree XHP35 LED and features on board polarity protection. This engine is also available with two extra LEDs on a second channel, for night lighting and marine navigation applications.

	E1 Light Engine (White light applications)	E1 Light Engine with 2nd channel
LED Board	Jugger Company	
LED type	Cree XHP35	Cree XHP35 + XQE's
Key features	- Available in 2700K, 3000K, 4000K and 5000K - Very small chip size - Tighter narrow beam - Wider range of beam angles - 2 step binning - Brighter more efficient LED - On board polarity protection - All copper LED board for increased thermal transfer	- Main white LED with optional 2nd channel for night lighting or marine navigation applications - 2nd channel comprises of 2 XQE LEDs mounted next to the XHP35 - Beam shape from the XQE's is different from the main LED as they are not centralised within the optic - Mixing is not recommended - 2 driver circuits required - All copper LED board
Cables	⊕	CH 1 CH 2

Industry Leading LED Thermal Management

High quality, embedded copper PCB, with direct contact cooling for the LEDs providing industry leading thermal managment of the LED. Guaranteeing long life and minimal colour shift.







LD170 with new E1 LED Light Engine

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/484S First fix sleeve Machined and anodised body. 600 series aluminium

Machined and anodised body. 6000 series aluminium chosen for its thermal characteristics and resistance to corrosion. All new E1 LED engine, with the optional 2nd channel.

Oval lens 49°x15° makes a wide and focusec beam on the lit surface Matt black anodised for reduced glare.

20° kick lens to angle the light down on to the lit surface.

Order Codes and Options

Product code LED Finis	sh
LD170-E1 - 350 - 500	
Example: LD170-E1-500 / LW30 / Stainless Steel	
Product codes with output options	
5W LED at 350mA	LD170-E1-350
7W LED at 500mA	LD170-E1-500
LED colour options	Suffix
Extra Warm White (2700K)	/LW27
Warm White (3000K)	/LW30
White (4000K) - on request	/LW40
Cool White (5000K)	/LW50
With 2nd channel (red for navigation or amber night lighting) LD170-E1-2CH	/LW**+L*
*Other LED colour temperatures are available. Please speak to a member of our sales team.	
Bezel finish options	
Stainless steel 316	
Polished and passivated stainless steel (for marine environments)	
Flamed solid bronze (antique finish)	
Paint finish black / white (RAL 9016) / antique bronze / satin antique brass / satin brass / RAL finish	
Fixing accessories	
Comes standard with /484S first fix sleeve	
Use with 350mA & 500mA constant current LED drivers	
We have a wide range of dimmable LED drivers, 0-10V, DMX, DALI and Main: Please see the downloads section on our website: To run 1-4 LD170-E1-350 in series use a TXDEL350D (0-10V dimmable) To run 1-4 LD170-E1-500 in series use a TXDEL500D (0-10V dimmable)	s dimmable.