

















High Power Interior LED Uplighter

Data sheet - Page 1



The new LD150 features the all new E1 LED engine, optional glare shields and a new range of optics. Tunable White and RGBW options are also available. A powerful uplighter for its size and depth, the LD150 has been designed specifically to produce low glare illumination to walls and columns. It can be used for a wide range of project styles with a minimal aesthetic and no visible fixings. This is a very tough, high quality fitting, machined from high grade materials ensuring excellent thermal and light output performance.

#### **Key Features**

- New E1 engine, featuring the CREE XHP35 LED with 2-step binning - New optional 2nd channel LEDs for secondary lighting applications
- New 700mA option when specified with /482N concrete can, delivering
- up to 555 lumens
- New optics, featuring an impressively narrow 10° spot is for lighting columns and arches, or a 15°x 49° spreader lens, which is ideal for wall washing applications
- Single optic produces a very consistent beam with no multiple shadows
- LED and lens recessed in a matt black anodised body for reduced glare
- Choice of glare shields, developed to minimise the view of the intense light source without affecting the wash of light on the wall/column
- No visible fixings
- Range of bezel finish options
- Built-in reverse polarity protection
- LD150 is available with RGBW and Tunable White LED engines
- Available with Switch, 0-10V, DMX, Dali or Mains dimmable drivers



#### **Specification**

Applications

Beam Angles





10°, 19°, 34°, 54°, 15°x 49°

1 x E1 LED Engine with 2-step binning (LED data below)

LED type 2700K\*\*\* / 3000K / 4000K Colour temperature 5000K 350mA 500mA 700mA\* 350mA 500mA 700mA\* Current 5W LED power (Max) 5W 7W 10W 10W 7W (4.4W)\*\* (6.3W)\*\* (9W)\*\* (4.4W)\*\* (6.4W)\*\* (9W)\*\* CRI (Min) 85 85 85 80 80 80 14V 14V Forward voltage (V)<sub>100</sub> 14\/ 14\/ 14V 14V Delivered lumens (L<sub>100</sub>)\*\*\*\* 347 437 555 374 472 599 Lumens per circuit watt 62 55 75 67 59

LED lifetime (to 70% 50,000hrs at a max ambient temperature of 35°C lumen maintenance) (if higher ambient then run at 500mA up to 45°C)

Glass 6mm thick low iron glass

Materials Black anodised aluminium body, machine finish 316 stainless

steel bezel (other options available)

Comes pre-wired with 250mm lead. Single colour equipped Wiring

with 2 core cable, 2 channel or TW engine with 4 core cable & RGBW with 8 core cable. Can be specified with up to 10m

at extra cost.

IP54 IP rating

\*can only be specified with /482N concrete housing

\*\*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

\*\*\*\*\*lumen output indicated is without the glare shield. Allow 30% less with the /GS glare shield.















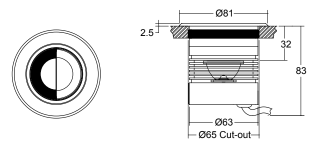




High Power Interior LED Uplighter

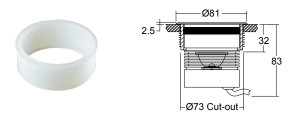
Data sheet - Page 2

#### **Dimensions and Fixing Accessories**



Soft silicon seal holds the fitting into the cut-out

#### /482S First fix sleeve

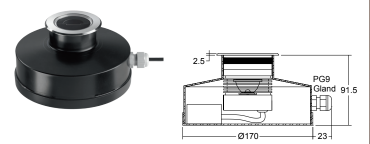


First fix sleeve is polypropylene. Fins on the side lock it into a range of mounting surfaces.

#### /482N Concrete housing

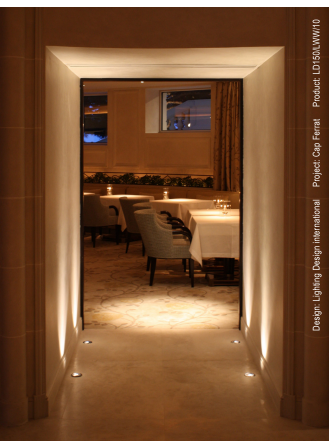
/ID Optional integral non-dimming driver (single colour only at 350mA or 500mA)

Concrete housing must be used when specifying the 700mA fitting. The aluminium can aids in keeping the LED fitting cool, as it helps with thermal transfer between the heat within the can to the surrounding concrete.



Concrete housing can be specified with an integral mains in non dimming LED driver.























Data sheet - Page 3

### High Power Interior LED Uplighter

#### **Glare Shields**

LD150 now comes with a choice of glare control options.



#### /NGS

No glare shield for maximum lumen output. Deep recessed optic and matt black anodised optic holder aids in glare reduction.



#### /GS

Standard glare shield. Introduced in 2010, this glare shield provides an excellent balance between glare control and lumen output. This accessory works well in most applications.

Please refer to our photometric files for lumen data.



#### /GSHM

Half-moon glare shield. For applications that require very low glare. Lumen output typically reduced by 60%.

Please refer to our photometric files for lumen data.

#### **Cone Diagrams**

1.5

1.0

0.5

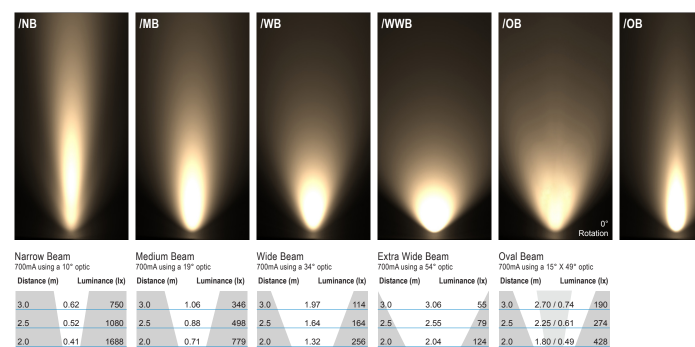
0.31

0.21

0.10

Cone Width (m)

Cone diagrams below are based on a 3000K E1 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 LD150 product page on the website.

1.5

1.0

0.5

0.99

0.66

0.33

Cone Width (m)

455

1024

4095

1.5

1.0

0.5

1.53

1.02

0.51

Cone Width (m)

220

496

1984

1.5

1.0

0.5

1.35 / 0.37

0.90 / 0.25

0.45 / 0.12

Cone Width (m)

761

1712

6846



3000

6751

27002

1.5

1.0

0.5

0.53

0.35

0.18

Cone Width (m)

1384

3114

12456

















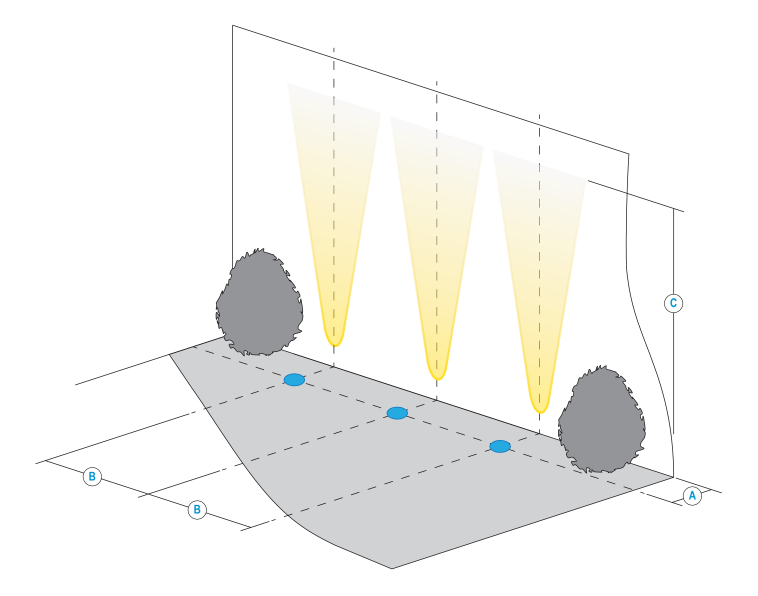
' 🕸

High Power Interior LED Uplighter

Data sheet - Page 4

#### Installation Guide

Below is a luminaire positioning guide. Every project and lighting scenario will be different; the table below is to be used as a starting point for any wall wash design. Please use our photometric files to further test the desired effect for your application. Files are available on our LD150 product page on our website.



LD150-E1		/NB	/MB	/WB	/WWB	/OB
A	Distance from the centre of the fitting to the lit surface	125mm				
B	Spacing for an even wash	250mm*	350mm	400mm	500mm	500mm
C	500mA Lit distance	6m	4.5m	2m	2m	4m
C	700mA Lit distance	9m	5.5m	4m	3m	5m

\*Wall washing using narrow beam optics should only be used if the designer requires long distance lighting up the lit surface.





















Data sheet - Page 5

High Power Interior LED Uplighter



#### **BEZEL**

High quality machined bezel available in 316 stainless steel, solid & flamed bronze, paint finish white (RAL 9016) / black / RAL. Other paint finishes available, please talk



#### **GLASS**

6mm thick low iron glass, suitable for walkover applications.

#### **GLARE SHIELD**

Optional glare shield to reduce glare. With choices between our standard glare shield or a half moon glare shield design.





#### **OPTIC HOLDER**

Matt black anodised for reduced glare.

#### **BODY**

Machined and anodised body. 6000 series aluminium chosen for its thermal characteristics and resistance to corrosion.



channel. - TW Tunable White LED

- engine. - RGBW LED engine with
- colour mix lens.
- CLR Colour LED engine.

OPTIC

LED

Revised high efficiency optics with a new range of beam angles to create

the ideal lit effect.

- E1 LED engine.

- E1 LED engine, with the optional 2nd



#### **ACCESSORY**

Choose between our fixing sleeve, concrete can or no fixing at all.

























High Power Interior LED Uplighter

Data sheet - Page 6

#### **LED Options and Technology**

#### **New LED Options**

LD150 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 smaller LED chip has enabled a wider range of beam angles to be offered, coupled with increased efficiencies. This engine is also available with two extra LEDs on a second channel, for night lighting and marine navigation applications. The new tunable white engine offers a choice of dynamic colour options.

	E1 Light Engine (White light)	E1-2CH 2nd channel board	CLR - Colour	TW - Tunable White	RGBW
LED Board					Line of the second seco
LED type	Cree XHP35	Cree XHP35 + XQE's	Cree XQE's	Cree XQE's	Cree XML
Key Features	- Available in 2700K, 3000K, 4000K and 5000K - Very small chip size - Tighter narrow beams - 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 mounted to the sides of the optic - 2 driver circuits required - All copper LED board	- 4 colour XQE LEDs mounted under a single optic - All copper LED board - Red, Blue, Green and Amber colour LED options - Single LED circuit	- 4 XQE LEDs mounted under a single optic - 2 LEDs per colour - Excellent dynamic white mixing from a range of optics - All copper LED board - 2 driver circuits required	- RGBW LEDs mounted under a single 26deg optic for superb colour mixing - White LED is 4000K - All copper LED board - 4 LED circuits required
Cables	<b>⊕</b> • •	CH 1 CH 2	<b>⊕</b>	CH 1 CH 2	CH 1 CH 3  CH 2 CH 4
Lumen	See front page	See front page		See table below	

### 2nd Channel Light Output



Tunable white lumen output data				
Colour temperature	Warm White 2700K or 3000K	Cool White 4000K or 5000K		
Current	500mA	500mA		
LED power (Max)	7W (6.3W)			
All channels in use	3.5W per channel			
CRI (Min)	85			
Delivered lumens (L <sub>100</sub> )	148lm	188lm		
Lumens per circuit watt	42	54		

#### **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.























High Power Interior LED Uplighter

### Data sheet - Page 7

#### **Order Codes and Options**

White LED Options - E1 Light Engine





Product code LED Beam Glare shield  LD150-E1 - 350 - 500 - 700	Accesso- ries
Example: LD150-E1-700 / LW30 / NB / NGS / Stainless Steel / 4	82N
Product codes with output options	
5W LED at 350mA	LD150-E1-350
7W LED at 500mA	LD150-E1-500
10W LED at 700mA (Must be specified with /482N)	LD150-E1-700
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) LD150-E1-2CH	/LW**+L*
For other single colour options, please discuss with the sales team	
Beam / lens angle options	
10° narrow spot	/NB
19° medium	/MB
34° wide	/WB
54° extra wide	/WWB
15° x 49° oval	/OB
Bezel finish options	
Stainless steel 316	
Paint finish white / black / RAL (not suitable for high traffic areas)	
Polished and passivated stainless steel (for marine environments)	
Flamed solid bronze (antique finish)	
Fixing accessories	
First fix sleeve	/482S
Concrete housing (specify when choosing LD150-E1-700)	/482N
with integral non-dimming driver (350mA & 500mA outputs only)	/ID
Glare shield	
No glare shield	/NGS
Standard glare shield	/GS
Half-moon glare shield	/GSHM
Use with 350mA, 500mA & 700mA constant current LED drivers	
We have a wide range of dimmable LED drivers, 0-10V, DMX, DALI and Mains Please see the downloads section on our website:  To run 1-4 LD150-E1-350 in series use a TXDEL350D (0-10V dimmable)  To run 1-4 LD150-E1-500 in series use a TXDEL500D (0-10V dimmable)  To run 1-3 LD150-E1-700 in series use a TXDEL700D (0-10V dimmable)	dimmable.

#### Colour LED Options - CLR Light Engine



Example: LD150-CLR-500 / LR / MB / NGS / Stainless Steel / 482N		
LED colour options (max 500mA)	Suffix	
Red	/LR	
Green	/LB	
Blue	/LG	
Amber	/LA	
Driver requirements identical to E1 engine, beam angles identical to TW engine		

#### Tunable White Options - TW Light Engine



Product code LED Beam Glare Finish colour angle Shield  [LD150-TW-350]	Accessories			
Example: LD150-TW-500 / LW27 + LW40 / NB / NGS / Stainless	Steel / 482N			
Product codes with output options				
5W LED at 350mA - 2 channels of 2 x 1.2W	LD150-TW-350			
7W LED at 500mA - 2 channels of 2 x 1.7W	LD150-TW-500			
LED colour options	Suffix			
Tunable White 2700K & 4000K (standard option)	/LW27 + LW40			
Tunable White 2700K & 5000K	/LW27 + LW50			
Custom	/LW** + LW**			
Fitting comprised of 2x LEDs in one colour temperature & 2x LEDs in another.  Other white colour options available on request, please discuss with our sales team.				
Beam / lens angle options				
Narrow spot not available due to poor colour mixing				
24° medium	/MB			
38° wide	/WB			
54° extra wide	/WWB			
20° x 46° oval	/OB			
Beam, Bezel and Glare shield options				
Same as White LED options using the E1 Light Engine				
Finish and fixing options				
Same as White LED options using the E1 Light Engine				
Use with 350mA & 500mA constant current LED drivers				
We have a wide range of dimmable LED drivers, 0-10V, DMX, DALI and Mains Please see the downloads section on our website:  To run 1-7 LD150-TW-350 in series use 2x TXDEL350D (0-10V dimmable)  To run 1-7 LD150-TW-500 in series use 2x TXDEL500D (0-10V dimmable)	s dimmable.			

#### Colour Change RGBW Options - RGBW Light Engine



