

## **KEY FEATURES**

- E2 engine option with CREE LED, 2-step binning and built-in reverse polarity protection
- $\,>\,$  Delivering 611 lumens when specified at 700mA with concrete housing in 3000K
- > F1 COB LED also available in 2200K
- > 6° integral tilt film focuses the beam onto the lit surface from a distance with glare angled away from view
- > Half-moon glare shield option to minimise the view of the intense light source without affecting the wash of light on the wall/column
- > Straight cut edged bezel available in 316 Stainless Steel, Polished & Passivated Stainless Steel, Brass, Bronze, and paint finishes
- $\verb| > LED/Lens| assembly recessed within a black anodised body for reduced glare\\$
- > Multiple optic options for lighting columns, arches or wall washing in interior and exterior applications, rated IP67
- > Toughened glass with ceramic black trim
- > Fitting rated IK08
- > Hidden fixing options include first fix sleeve, ground tube and concrete housing
- > Switched, 0-10V, Casambi, DMX, DALI or Mains dimmable drivers available

## **DIMENSIONS**

Dimensions in mm

For full dimensions and for accessory dimensions please go to page 4.





# **SPECIFICATION**

Engine			F1								
Beam angles	10°, 19°, 34°, 54°,	, 49° x 15°			25°, 46°, 65°, 43° x 25°						
LED manufacturer	CREE				CREE						
Colour temperature*	2700K / 3000K / 4	000K / 500C	)K		2200K						
Current	350mA	350mA 500mA 700mA**				500mA	1	700mA**			
LED power (Max)	4.2W (5W***)	6W (7V	V***)	8.4W (10W***)	3.2W (3.5W***)	3.2W (3.5W***) 4.5W (5		6.3W (7W***)			
Delivered lumens (L <sub>100</sub> )****	336	427		611	163	215		308			
Lumens per circuit watt	67	67 61 61			47	44					
CRI (Min)	85+				90+						
Forward voltage (V <sub>100</sub> )	14V	14V 9V									
Colour consistency	2 SCDM 3 SCDM										
Peak intensity	4391 cd	4391 cd 1565 cd									
LED lumens	873				623						
LOR	0.69				0.49						
TM30	RF85		RG98		RF90 RG103						
UGR****	10.1 9.1										
LED lifetime	L90B5 at 90,000hr	S		,							
Applications											

These values are based around a LD151T-E2-700-LW30-NB & LD151T-F1-700-LW22-MSB

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

# **MECHANICAL**

Ambient temperature	-20° to 45° (500mA) or -20° to 35° (700mA)	
Glass	6mm thick toughened glass with black ceramic screen print	
Materials	Stainless steel bezel, anodised aluminium body	
Weight of product	0.52kg	
IP rating	IP67	
IK rating	IK08	
Wiring	In-series constant current wiring (pre-wired with 2 core cable at a length of 250mm)	



<sup>\*</sup>see lumen variance table to the right

\*\*can only be specified with /484N concrete housing

\*\*\*indicates the nominal power for the LED run at that particular current and includes losses associated with using an 85% efficient driver

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

<sup>\*\*\*\*\*\*</sup>UGR values based on room parameters of 4H 8H, C70 W50 F20

#### **AVAILABLE FINISHES**

Please refer to our finishes guide for full details





#### 316 STAINLESS STEEL

- > Marine grade 316 Steel
- > Standard machined finish
- > Extremely durable with very high corrosion resistance
- > 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

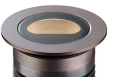
- > Marine Grade 316 Steel
- Mirror like finish
- Extremely durable with very high corrosion resistance
- Passivated to extensively prolong resistance to corrosion and brown stains caused by oxidation in marine environments
- Interior & exterior use





## MACHINED BRASS

- > Solid CZ121 Brass
- > Standard machined finish
- > Corrosion resistance rated fair to excellent
- Please note a natural green/brown patination layer will form after long term exposure to the elements, the extent of this discolouration will be dependant on its location.
- > Interior & exterior use





## FLAMED BRONZE

- > Solid Bronze
- Hand finished Flamed Bronze unique to LightGraphix
- > Extremely durable with very high corrosion resistance.
- > High wear resistance.
  Please note a natural dark
  patination layer will form
  after long term exposure to
  the elements, the extent of
  this discolouration will be
  dependant on its location.
- > Interior & exterior use





**PAINT FINISH** 

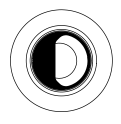
- Paint finish on Stainless Steel
- Matt Black, Matt White, Bronze and other RAL colours available
- > Not recommended for footlights in high traffic areas
- > Options for interior & exterior use

# **DIMENSIONS AND FIXING ACCESSORIES**

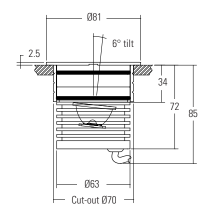
Dimensions in mm

#### /484S - First Fix Sleeve

The fitting is supplied as standard with a fixing sleeve; this is bonded into the mounting surface first. The LD151T is secured into the sleeve by 2 '0' rings on the body. When pushed into the sleeve it creates a watertight seal.



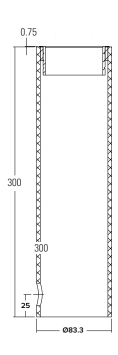




## /484GT - Ground tube

The in-ground tube has been designed for applications where a recessed uplight is required in soil or gravel surfaces. The tube can be buried with the necessary wiring, and then the fitting installed after the landscaping work has been completed. It is supplied with the fixing sleeve bonded into the tube, and can be cut down on site.

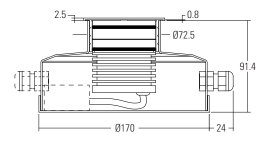




# LightGraphix Creative Lighting Solutions

# /484N or /484N-2 - Concrete housing

Must be used when specifying the 700mA fitting. The aluminium housing is used as a heat sink which keeps the LED fitting cool through the thermal transfer of the heat within the housing to the surrounding concrete. The housings are big enough for IP rated connections to be made inside the housing and a second gland is available for cabling onto the next luminaire.





/484N Concrete housing with 1x PG9 IP67 gland



/484N-2 Concrete housing with 2x PG9 IP67 gland

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



## **GLARE SHIELDS**



#### NGS

No glare shield. Deep recessed optic and matt black anodised optic holder aids in glare reduction.



#### /GS

Standard glare shield provides an excellent balance between glare control and light output. This accessory works well in most applications.

Please refer to our photometric files for lumen data.

## 6° TILT



Both the LED and the optic are set at a  $6^{\circ}$  tilt, allowing for more efficient use of a glare shield, as more of the light output is directed towards the open aperture of the fitting.

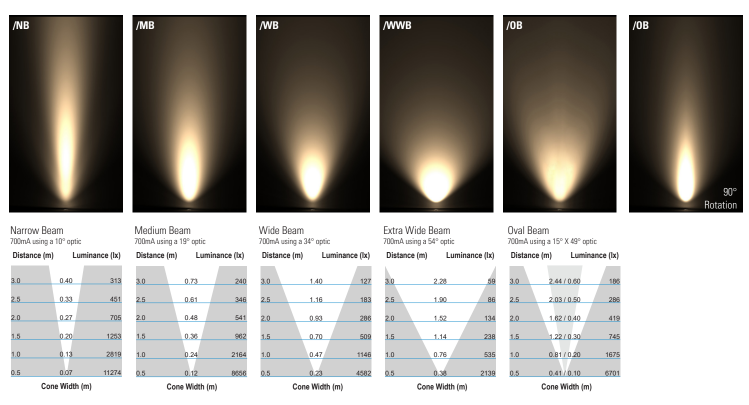




## **CONE DIAGRAMS**

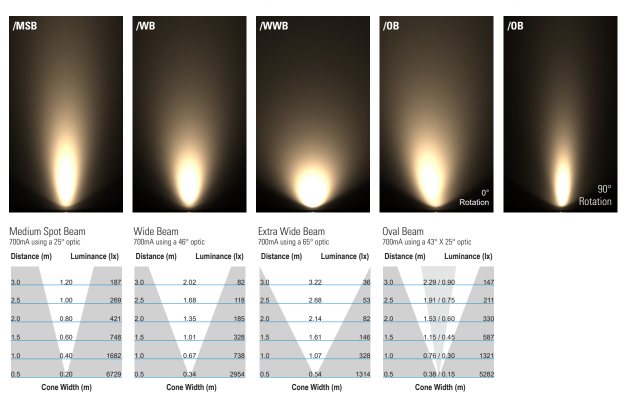
#### E2 LED Engine

Cone diagrams below are based on a 3000K E2 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 LD151T product page on the website.



## F1 LED Engine

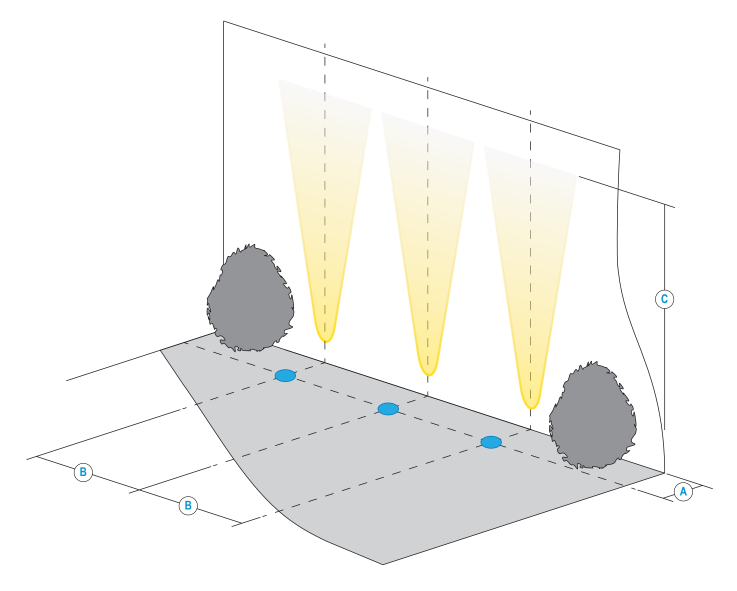
Cone diagrams below are based on a 3000K F1 LED engine run at maximum output 700mA, 10W. Images below represents beam outputs when wall washing a 3m wall, spaced 125mm away from the lit surface. Photometric files (LDT) are included in the design pack which can be downloaded from the LD151T product page on the website.





# **INSTALLATION GUIDE**

Below is a luminaire positioning guide for white LEDs. 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 LD151T product page on our website.



LD151T-E2		/NB /MB		/WB	/WWB	/0B
A	Distance from the centre of the fitting to the lit surface			250mm		
B	Spacing for an even wash	250mm*	350mm	400mm	500mm	500mm
C	500mA Lit distance	7m	4.5m	3.5m	2m	4m
C	700mA Lit distance	9m	7m	5m	3m	6m

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

		/MSB	/WB	/WWB	/OB	
A Distance from the centre of the fitting to the lit surface 250mm						
B	Spacing for an even wash	250mm*	350mm	400mm	500mm	
C	500mA Lit distance	3.5m	2.5m	2m	2.5m	
C	700mA Lit distance	5m	3.5m	3m	3.5m	





# **ORDER CODES & OPTIONS**

## EXAMPLE: LD151T-E2-700 / LW30 / NB / NGS / STAINLESS STEEL / 484N

ght Engir	ne & Drive Current		LED Colour		Beam Ang	jle		Glare Shield		Bezel Finish		Fixing Accessorie
D151T -		/		/			/		/		/	
$\oplus$	E2											
V LED 350mA	LD151T-E2-350		Extra Warm White (2700K) /LW27 Warm White (3000K) /LW30		10° Narrow spot	/NB						
V LED 500mA	LD151T-E2-500		White (4000K) - on request /LW40		19° Medium 34° Wide	/MB /WB						
V LED 700mA	LD151T-E2-700		Cool White (5000K) /LW50		54° Extra wide 15° x 49° Oval	/WWB		/NGS		316 Stainless Steel		/484S
					10 X 10 OVGI	700		/103		310 Stalliless Steel		/4043
<b>O</b>	F1											
W LED 350mA	LD151T-F1-350		Super Warm White (2200K) /LW22	_	25° Medium spot 46° Wide	/MSB						
/ LED 500mA	LD151T-F1-500				65° Extra wide	/WB		/GS		Polished & Passivated 316		/484N
LED 700mA	LD151T-F1-700				43° x 25° Oval	/0B				Stainless Steel (for marine environments)		
										Flamed Bronze (antique finish)  Machined Brass  Paint Finish - Black (RAL 9005)		/484N-2 //ID //ID //484GT
										Paint Finish - White (RAL 9016)  Paint Finish - RAL		

Use with 350mA, 500mA & 700mA constant current LED drivers

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

