LD10235

HIGH POWER FLOOR OR CEILING MOUNTED SPOTLIGHT

























The LD10235 is a powerful floor and ceiling mounted spotlight suitable for interior or exterior applications and designed around our powerful LD150 and LD151 uplights. It can be specified with a wide range of options allowing it to suit most project requirements. Available LED engines include E2, Tunable White, RGBW and F1 which offer a range of colour temperatures between 2200K-5000K and beam angles with multiple accessories to choose from. The deep recessed LED and matt black inner baffle allow for an ultra-low glare illumination. Equipped with a built-in anti-wicking barrier for added protection against water ingress, the LD10235 has a sleek body that is a machined billet of aluminium, available in multiple paint finishes. This is a very tough, high quality fitting, machined from high grade materials, ensuring excellent thermal and light output performance.



KEY FEATURES

- E2 engine featuring the CREE LED, delivering up to 601 lumens in 3000K with 2-step binning and built-in reverse polarity protection
- Available with F1, RGBW and Tunable White LED engines and optional 2nd channel LEDs for secondary lighting applications
- Surface mounted version of the LD151/LD150 recessed uplight
- Range of beam angles, featuring narrow 10° spot for lighting columns and arches, or a 15°x 49° spreader lens, which is ideal for wall washing applications
- Single light source and optic produces a very consistent beam with no multiple shadows
- LED and lens recessed in a matt black anodised body for reduced glare
- Optional glare shield accessories available for reduced glare
- Body is a machined solid billet of aluminium
- Paint finishes include: White (RAL 9016), Silver, Anthracite Grey (RAL 7016), Black (RAL 9005), Antique Bronze, Satin Antique Brass, Satin Brass or any RAL finish
- Available with Switched, 0-10V, Casambi, DMX, Dali or Mains dimmable drivers

DIMENSIONS

Dimensions in mm

For fitting and acsessory dimensions please go to page 4.





WHITE LED ENGINE SPECIFICATION

Engine				● F1			
Beam angles	10°, 19°, 34°, 54°	10°, 19°, 34°, 54°, 15°x 49°		25°, 46°, 65°, 43° x 25°			
LED manufacturer	CREE	CREE		CREE			
Colour temperature*	2700K / 3000K / 4	2700K / 3000K / 4000K / 5000K		2200K			
Current	350mA	500mA	700mA	350mA	500mA	700mA	
LED power (Max)	4.2W (5W**)	6W (7W**)	8.4W (10W**)	3.2W (3.5W**)	4.5W (5W**)	6.3W (7W**)	
Delivered lumens (L ₁₀₀)	392	474	601	227	241	367	
Lumens per circuit watt	79	68	60	65	49	52	
CRI (Min)	85	85		90			
Forward voltage (V ₁₀₀)	14V	14V			9V		
Colour consistency	2 SCDM	2 SCDM		3 SCDM			
Peak intensity	7851 cd	7851 cd		1641cd			
LED lumens	873	873		623			
LOR	0.68	0.68		0.63			
TM30	RF85	RF85 RG98		RF90	RG103		
UGR***	12.5	12.5		8.1			
LED lifetime	L90B5 at 90,000h	L90B5 at 90,000hrs					
Applications							

These values are based around a LD10235-E2-700-LW30-NB & LD10235 -F1-700-LW22-MSB

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

MECHANICAL

Ambient temp	-20° to 45° (500mA) or -20° to 35° (700mA)	
Glass	Low iron glass 3mm thick	
Materials	Anodised aluminium body, with black anodised bezel	
Weight of product	0.55kg	
IP rating	IP67	
IK rating	IK08	
Wiring	Constant current wiring (pre-wired with 2 core cable at a length of 1m)	

^{**}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



COLOUR & DYNAMIC LED ENGINE SPECIFICATION

Engine	CL - Colour	RGBW		TW - Tunable White	
Beam Angles	10°, 19°, 34°, 54°, 15°x 49°	38° colour mix lens		24°, 38°, 54°, 20°x 46°	
LED manufacturer	CREE	CREE		CREE	
Colour temperature	Red, Green, Blue, Amber	Red, Green, Blue, 4000K White		Warm White 2700K or 3000K	Cool White 4000K or 5000K
Current	500mA	350mA	500mA	350mA	500mA
LED power (Max)	7W	3.5W	5W	6.3W (7W) 3.5W per channel	
Applications					

MECHANICAL

Glass	Low iron glass 3mm thick			
Materials	Anodised aluminium body, with black anodised bezel			
Weight of product	0.55kg			
IP rating	IP67			
IK rating	IK08			
Wiring	CL - 2 core cables at 250mm in length	RGBW - 8 core cables at 250mm in length	TW - 4 core cables at 250mm in length	
		CH 1 CH 3 CH 2 CH 4	CH 1 CH 2	

AVAILABLE FINISHES

Please refer to our finishes guide for full details

The LD10235 body is a machined single billet of aluminium and is painted in-house at LightGraphix. Paint finishes are suitable for interior and exterior use on surface mounted products. Our standard colours are below but we can accommodate any RAL request.

















SILVER ANODISED

ANTIQUE BRONZE

SATIN ANTIQUE BRASS

SATIN BRASS

BLACK (RAL 9005)

ANTHRACITE GREY (RAL 7016)

WHITE (RAL 9016)

RAL COLOURS

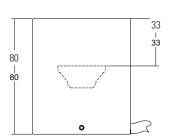


DIMENSIONSDimensions in mm

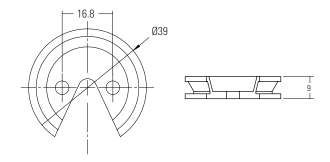
Top view

0088

Side view



Mounting plate



GLARE SHIELD OPTIONS

LD10235 comes with a choice of glare control options to further reduce glare from the powerful LED and optic. This does not reduce the light on the lit surface (wall) but it will cut out some light onto the ceiling or floor. Please refer to our photometric files for lumen data that is available to download from our website.





/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.

/GSHM

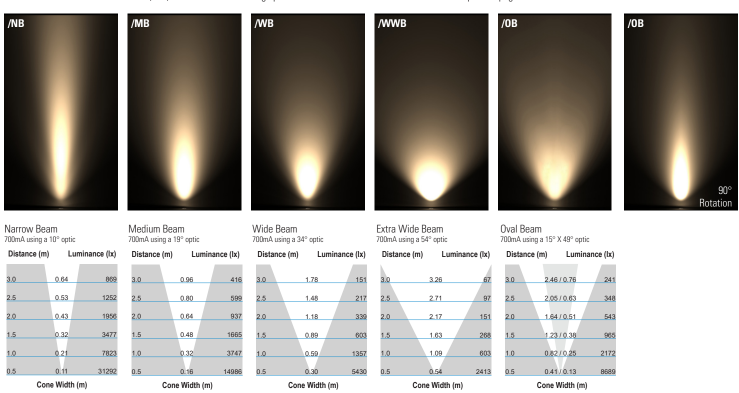
Half-moon glare shield for applications that require very low glare. Minimal loss of light on lit surface (wall) but overall lumen output typically reduced by 50-60%.



CONE DIAGRAMS

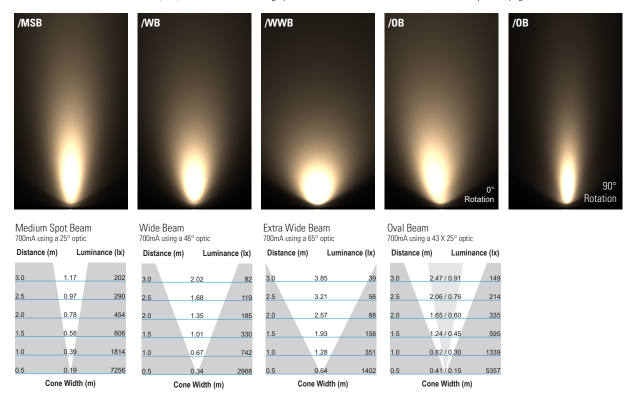
E2 LED Engine

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 LD10235 product page on the website.



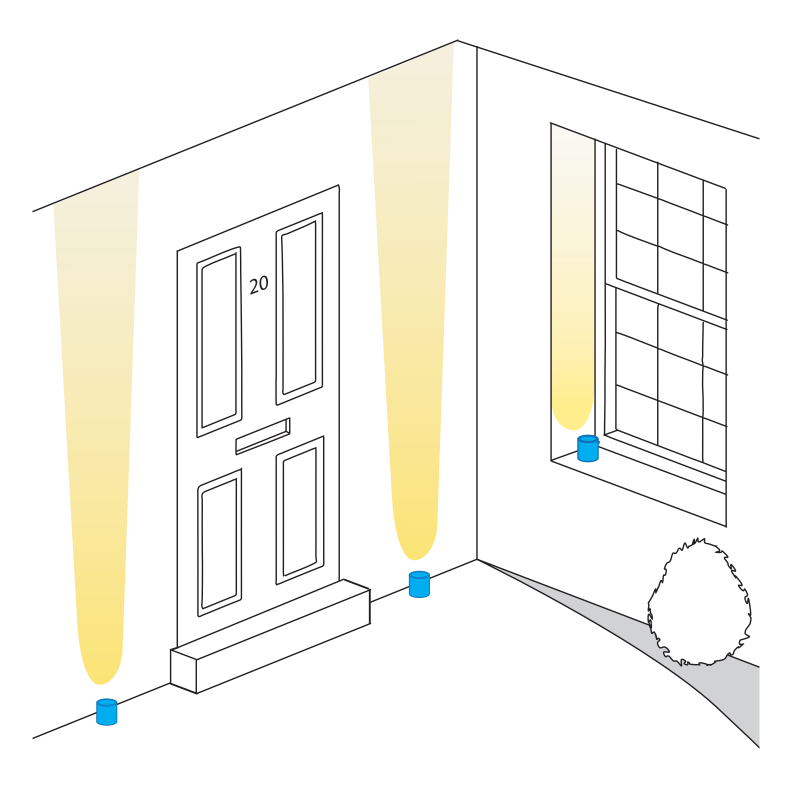
F1 LED Engine

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 LD10235 product page on the website.



INSTALLATION GUIDE

LD10235 is incredibly versatile, allowing it to be used in a variety of applications from lighting window reveals to wall and floor washing.





ORDER CODES & OPTIONS

Example: LD10235-E2-350 / LW30 / NB / NGS / White

