

# **KEY FEATURES**

- E2 light engine featuring CREE LED, with 2-step binning and built-in reverse polarity protection
- > Multiple engine options include N1 & F1 COB LEDs with 90+ CRI and 2200K colour option Tunable White, RGBW engine also available
- $\,>\,$  Compact but powerful fitting, up to 700mA delivering 891 lumens in 3000K
- Machined aluminium fitting, paint finishes include: White (RAL 9016), Silver, Grey (RAL 7016), Black (AN200E), Antique Bronze, Satin Antique Brass, Satin Brass or any RAL finish
- > 90° head tilt adjustment
- > Beam angles include, narrow 10° spot for lighting columns and arches, or a 15°x49° spreader lens, ideal for wall washing applications
- > Single light source and optic produces a consistent beam removing multiple shadows and includes black trim glass with peak intensity up to 7851
- > 47mm recessed LED lens assembly within the body for reduced glare
- > Anti-glare cowl included and optional honeycomb louvre for low-glare
- Fixing options include adjustable and non adjustable surface mount, surface mounting base and ground spike
- > Switched, 0-10V, Casambi, DMX, DALI, or Mains dimmable drivers available

# **DIMENSIONS**

Dimensions in mm

For fitting and accsessory dimensions please go to page 4.





# WHITE LED ENGINE SPECIFICATION

Engine				○ N1				<b>•</b> F1		
Beam angles	10°, 19°, 34°, 54°, 15°x 49°			28°, 35°, 46°, 65°, 22°x 43°				25°, 37°, 65°, 18°x 45°		
LED manufacturer	CREE			CREE				CREE		
Colour temperature*	2700K / 3000K / 4000K / 5000K			2700K / 3000K / 4000K / 5000K				2200K		
Current	350mA 500mA 700mA		350mA 500mA 700m		700mA		350mA	500mA	700mA	
LED power (Max)	4.2W (5W**)	6W (7W**)	8.4W (10W**)	6.6W (7W**)	9.4W (10W**)	13.3W (14W**)		3.2W (3.5W**)	4.5W (5W**)	6.3W (7W**)
Delivered lumens (L <sub>100</sub> )	392	474	601	494	677	891		227	241	367
Lumens per circuit watt	79	68	68	71	68	64		65	49	52
CRI (Min)	85			93				90		
Forward voltage (V <sub>100</sub> )	14V			18V				9V		
Colour consistency	2 SCDM			2 SCDM				3 SCDM		
Peak intensity	7851cd			2922 cd				1641 cd		
LED Lumens	873			1393				623		
LOR	0.69			0.64				0.59		
TM30	RF85	RG	99	RF91	RF91			RF90 RG103		103
LED lifetime	L90B5 at 90	0,000hrs			'		-		1	
Applications										

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

# **MECHANICAL**

Ambient temperature	-20° to 45° (500mA) or -20° to 35° (700mA)
Glass	Low iron glass 3mm thick
Materials	Anodised aluminium body, with stainless steel fixing brackets
Weight of product	0.72kg
IP rating	IP67
IK rating	IK08
Wiring	Constant current wiring (pre-wired with 2 core cable at a length of 1m)

<sup>\*</sup>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



# **COLOUR & DYNAMIC LED ENGINE SPECIFICATION**

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

#### **MECHANICAL**

Glass	Low iron glass 3mm thick	Low iron glass 3mm thick								
Materials	Anodised aluminium body, with stainles	Anodised aluminium body, with stainless steel fixing brackets								
Weight of product	0.72kg	0.72kg								
IP rating	IP67	IP67								
IK rating	IK08									
Wiring	CL - 2 core cables at 250mm in length	RGBW - 8 core cables at 250mm in length  CH 1 CH 3	TW - 4 core cables at 250mm in length  CH 1 CH 2							
		CH 2 CH 4								

# **AVAILABLE FINISHES**

Please refer to our finishes guide for full details

The LD10238 body is machined from aluminium and 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.







ANTIQUE BRONZE



SATIN ANTIQUE BRASS



SATIN BRASS



BLACK (RAL 9005)



ANTHRACITE GREY (RAL 7016)



WHITE (RAL 9016)

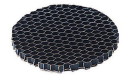


RAL COLOURS

# **GLARE SHIELD & ACCESSORY OPTIONS**

/HL Honeycomb louvre can be used for further reducing glare. Please note this is not suitable for use with the 15° x 49° oval beam or RGBW optic due to the quality of the beam.





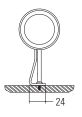


# **MOUNTING OPTIONS AND DIMENSIONS**

Dimensions in mm

#### /SAM

Surface adjustable mounting is screwed to the surface via a strong mounting stand which allows for minor rotational adjustment. The fitting tilt adjustment is lockable via the socket head screw located on the side. Weight: 0.05kg





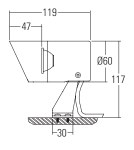


and rotation of the fitting. Weight: 0.14kg

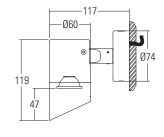
/SMB



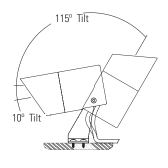
Surface mount base offers hidden wiring and a machined pivot arm with lockable tilt



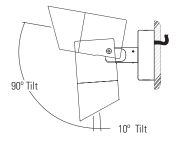






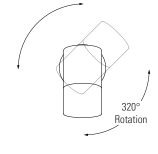














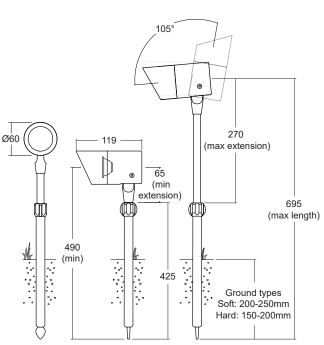
#### /GSA

Adjustable ground spike with a lockable fitting tilt adjustment, for in-ground applications. Height adjustment of 490mm to 695mm to the centre of the fitting. Weight: 0.18kg

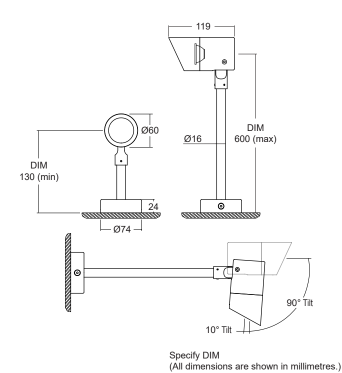
# /SMBEX

Surface mount base with a lockable fitting tilt adjustment and customisable arm length between 130mm and 600mm to the centre of the fitting. Suitable for vertical and horizontal mounting. Weight: 0.14kg









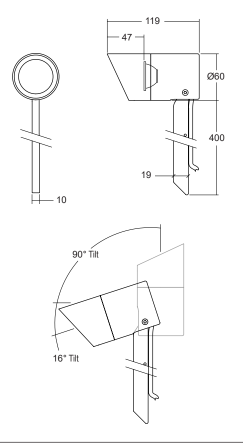
 $\ensuremath{\text{/GS}}$  Fixed height 400mm ground spike for in-ground applications. Lockable tilt adjustment. Weight: 0.21kg

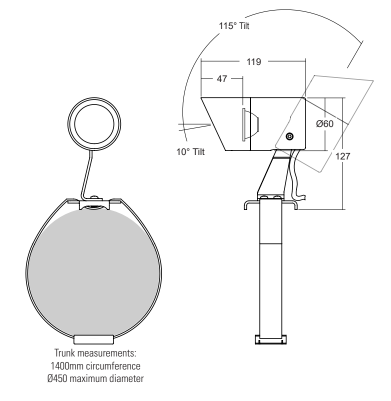


# /TS

Tree strap/surface mount base with lockable fitting tilt adjustment, has a customisable arm length. It can be specified between 130mm and 600mm to the centre of the fitting. Suitable for vertical and horizontal mounting. Weight: 0.21kg





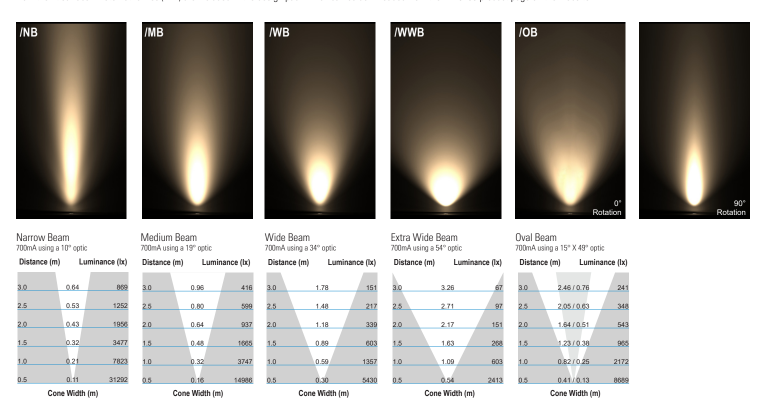




# **CONE DIAGRAMS**

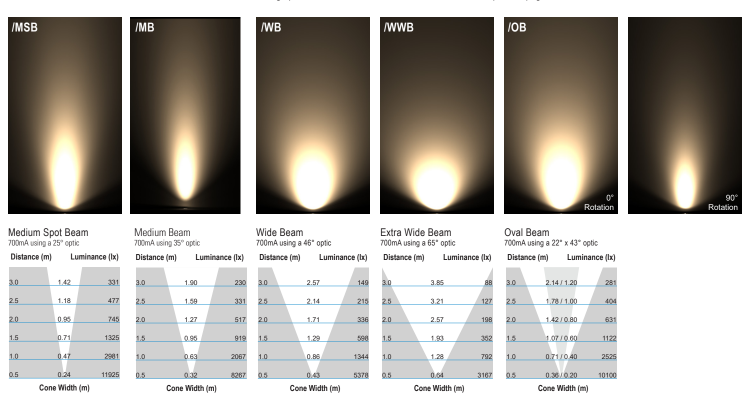
#### E2 LED Engine

Cone diagrams below are based on a 3000K E2 LED engine run at maximum output 700mA, 10W. 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 LD10238 product page on the website.



### N1 LED Engine

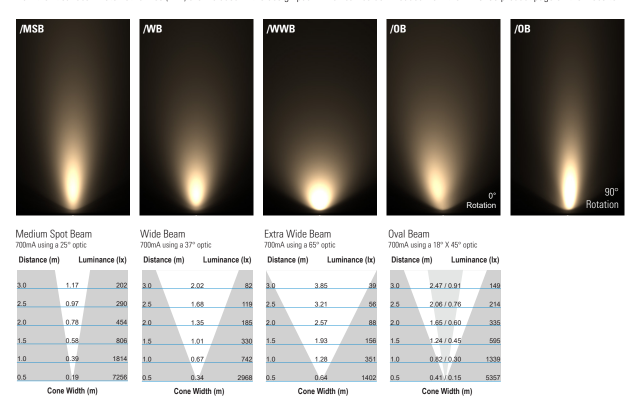
Cone diagrams below are based on a 3000K N1 LED engine run at maximum output 700mA, 14W. Images below represent beam outputs when wall washing a 3m wall, spaced 125mm away from the lit surface. Photometric files (LDT) are included in the design pack which can be downloaded from the LD10238 product page on the website.





# F1 LED Engine

Cone diagrams below are based on a 2200K 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 LD10238 product page on the website.







# **ORDER CODES & OPTIONS**

Example: LD10238-E2-700 / LW30 / NB / Black / SMB / HL

Light Engine & Drive Current			LED Colour			Beam angle			Finish		Fixing accessories
LD10238 -		/			/			/		/	
WHITE LED I	INCINES				•						
	E2										
5W LED at 350			Extra Warm White (2700K)	/LW27		10° Narrow spot	/NB				
7W LED at 500 10W LED at 70			Warm White (3000K)	/LW30		19° Medium	/MB				
TOWN LED at 70	0mA LD10238-E2-700		White (4000K) - on request  Cool White (5000K)	/LW40 /LW50		34° Wide	/WB				
			GOOT WITTE (SOUR)	/LVV30		54° Extra wide 15° x 49° Oval	/WWB		Paint Finish - Silver		
						15 X 49 UVdi	/UB				/SAM
	N1										
7W LED at 350	DmA LD10238-N1-350		Extra Warm White (2700K)	/LW27		25° Medium spot	/MSB		1		
10W LED at 50			Warm White (3000K)	/LW30		35° Medium	/MB		Paint Finish -		
14W LED at 70			White (4000K) - on request	/LW40		46° Wide	/WB		Antique Bronze		/SMB
			Cool White (5000K)	/LW50		65° Extra wide	/WWB				/ SIVID
						22° x 43° Oval	/OB				7
									1		
0	F1								Paint Finish - Satin		
3.5W LED at 35	0mA LD10238-F1-350		Super Warm White (2200K)	/LW22		25° Medium spot	/MSB	$\dashv$	Antique Brass		/GSA
5W LED at 500	mA LD10238-F1-500					37° Wide	/WB				76671
7W LED at 700	mA LD10238-F1-700					65° Extra wide	/WWB				T
						18° x 45° Oval	/OB		1		
COLOUR & D	YNAMIC LED ENGINES								Paint Finish -		
	CL								Satin Brass		/SMBEX (DIM)
7W LED at 500	DmA LD10238-CL-500		Red	/LR		10° Narrow spot	/NB				<b>P</b>
711 EED at 661	EB 10200 02 000		Green	/LG		19° Medium	/MB				I
			Blue	/LB		34° Wide	/WB				
			Amber	/LA		54° Extra wide	/WWB		Paint Finish - Grey		4
						15° x 49° Oval	/OB		(RAL 7016)		/GS
	RGBW										
3.5W LED at 350mA	LD10238-RGBW-350					- 38° Colour mix	c lens				
EW/TED	L D40000 D0DIA/ 500								Paint Finish - Black (AN200E)		
at 500mA	LD10238-RGBW-500								(/ III2302/		/TS
<u> </u>											
	TW										
3.5W LED	LD10238-TW-350		Tunable White 2700K & /L	_W27 + LW40		24° Medium	/MB		Point Finish W/hit		
at 350mA			Tunable White			38° Wide	/WB		Paint Finish - White (RAL 9016)		/HL (Not suitable
			2700K & 5000K	_W27 + LW50		54° Extra wide	/WWB				for use with /OB
			Custom	/LW** + L**		20° x 46° Oval	/OB				or RGBW LED)
Drivora									1		
Drivers Use with 350	 DmA, 500mA & 700mA con	stant o	urrent LFD drivers						Paint Finish - RAL		
			DALI compatible. Please see the	downloads secti	on on our	website.			rumermisir - mac		