# LD20238





The LD20238 is our most powerful LED spotlight to date with a lumen output of over 1400Im (P1 Engine) enabling it to reach heights of over 20 metres. The 50mm lens assembly coupled with a wide range of high efficiency LED engine options ensures a wide range of superior beams, including an ultra-narrow 9° beam (E3 Engine) with a peak intensity of 15,922cd, delivering exceptional performance for both indoor and outdoor lighting applications.

The fitting is fully customisable with multiple glare control options including oval and half-moon glare shields, a honeycomb louvre, and both full and half cowls. Along with a variety of flexible mounting solutions, including a ground spike, and surface mount base with lockable rotation and tilt, as well as discreet cable exit options. It is an ideal choice for architectural landscaping and façade lighting.

With a high ambient temperature tolerance of up to 50°C, the LD20238 excels in outdoor environments. It is IP67 rated and equipped with our Moisture Guard, and has been designed with a repairable engine, providing a robust circular solution for high-power spotlight applications.



### **KEY FEATURES**

- > Utilises large 50mm low glare optics, chosen for efficiency, quality of beam and ability to produce narrow beams at high outputs
- > P1 engine with CREE COB delivering up to 1443Im at 700mA in 3000K
- > E3 engine with NICHIA LED delivering up to 699Im at 700mA in 3000K, offering an exceptional 9° extra narrow beam with peak intensity reaching 15,922cd
- N1 engine with CREE COB delivering up to 1028lm at 700mA in 3000K, offering a 13° narrow beam
- > Selection of mounting options including the: surface mount base, mounting bracket, and surface mount ground spike
- Deep recessed LED lens assembly with option of no cowl, full, or half anti-glare cowl and honeycomb louvre
- > Lockable head tilt adjustment
- Machined aluminium fitting, 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



Contains our integral moisture guard (anti-wicking barrier), stopping water ingress from going up the cable into the product from incorrect IP-rated connections

Switched, 0-10V, Casambi, DMX, DALI or Mains dimmable drivers available

### **DIMENSIONS**

For full dimensions please go to page 4.





## WHITE LED ENGINE SPECIFICATION

Engine	⊕ E3			() N1			P1		
Beam angles	9°, 11°, 22°,	9°, 11°, 22°, 29°, 42°, 53°, 10° x 56°			13°, 24°, 31°, 45°, 54°, 13° x 58°			20°, 27°, 33°, 47°, 58°, 19° x 60°	
LED manufacturer	NICHIA			CREE			CREE		
Colour temperature	2200K, 2700K, 3000K, 4000K, 5000K			2200K, 2700K, 3000K, 4000K, 5000K			2200K, 2700K, 3000K, 4000K, 5000K		
Current [Rated Output]	350mA [5W]	500mA [7W]	700mA [10W]	350mA [7W]	500mA [10W]	700mA [14W]	350mA [14W]	500mA [20W]	
Typical LED Circuit wattage	4.4W	6.4W	9.2W	6.4W	9.3W	13.3W	13.3W	19.6W	
Delivered lumens (L100)*	418	557	699	557	776	1028	1050	1443	
Delivered Im/Circuit W**	94	87	76	90	83	77	79	74	
Typical LED Source wattage	4.0W	5.8W	8.3W	5.8W	8.4W	12.0W	12W	17.6W	
Source LED Im	574	740	949	694	937	1264	1449	1983	
Source Im/W	144	128	114	120	112	105	121	113	
Forward voltage (V100)	11.3V	11.6V	11.8V	16.6V	16.8V	17.1V	34.3V	35.2V	
CRI	85			93			93		
Colour consistency	2 SDCM			2 SDCM			2 SDCM		
Peak intensity	15,922 cd			13,809 cd	13,809 cd			10,624 cd	
LOR	0.74			0.81			0.73		
TM30	RF86   RG98	RF86   RG98			RF91   RG100			RF90   RG97	
UGR rating ('downlight' mounted)	5.3	6.3	7.1	5.4	6.4	7.4	8	9.1	
BUG rating ('downlight' mounted)	B1-U0-G0	B1-U0-G0	B1-U0-G0	B1-U0-G0	B1-U0-G0	B1-U0-G0	B1-U0-G0	B2-U0-G0	
LED lifetime	L90B5 90000	L90B5 90000h							
Applications									

These values are based on LD20238-E3-700-LW30-ENB, LD20238-N1-700-LW30-NB and LD20238-P1-700-LW30-NB

\*See lumen variance table to the right for N1 engine. E3 lumens apply across all colour temperatures

\*\*LED wattage includes losses assocaited with using a 90% efficient driver

Lumen variance by CCT				
2200K	-7%			
2700K	+/-0%			
4000K	+7%			
5000K	+16%			

#### **MECHANICAL**

	E3 -20°C to 50°C (350mA/500mA/700mA)					
Ambient temperature	N1					
	P1	-20°C to 50°C (350mA) or -20°C to 45°C (500mA)				
Glass	3mm thick thoughened glass with black ceramic screen print					
Materials	Anodised aluminium body, with 316 stainless steel fixings					
Weight of product	Fitting (without any fixing methods)= 697.7 grams, SAM= 38.9 gramms, SMB= 104.96 grams, SGS= 80.08 grams					
IP rating	IP67					
IK rating	IK09					
Cable	Pre-wired 2 core exterior cable					
Wiring	In-series constant current wiring (pre-wired with 2 core cable at a length of 1m)					

#### **ENVIRONMENTAL**

TM65	Available on request			
TM66	2.5			
Repair + Refurbish	<b>R</b> + <b>R</b> This product is included in our Repair and Refurbish scheme. This offers customers the ability to send back products to us for repair or refurbishment to extend their life without having to buy new fittings.			



# LD20238

# **AVAILABLE FINISHES**

Please refer to our finishes guide for full details

The LD20238 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, and we can accommodate any RAL request. Please view our full finishes guide online for more information.





# **ADJUSTABILITY**

The LD20238 has a lockable tilt of -20° to +105° from horizontal (for all fixing options) and using the /SMB mounting method can be rotated 300°.





# LD20238

### **DIMENSIONS & FIXING OPTIONS**

#### Dimensions in mm

#### /SMB Surface mount base

Surface mount base offers hidden wiring and a machined pivot arm with lockable tilt and rotation of the fitting. Cable length: 1000mm. Weight: 0.11kg







#### **/SAM** Surface adjustable mount

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. Cable length: 1000mm. Weight: 0.04kg















#### /SMB Cable mounting option

There are two cable exit hole options when specifying a surface mount base. This includes the cable remaining hidden within the base of the fixing and entering through the mounting surface below. Or using the horizontal exit hole on the side of the base, if the cable is not able to pass directly through its mounting surface





# LD20238

### /SGS Surface ground spike

Surface level ground spike with lockable tilting adjustment. Cable length: 1000mm. Weight: 0.08kg













30

### **GLARE CONTROL OPTIONS**

#### /NC No Cowl

The LD20238 has been designed with optics recessed 25mm into the body for low glare and is suitable for use without a cowl.





#### /HC Anti-glare half cowl

The half cowl can be rotated in any direction to further reduce glare.

#### /FC Anti-glare full cowl

A full cowl will reduce glare from all angles.









**/NGS** No glare shield For when no additional glare control is required.

#### /GS20238 Glare shield

Half-moon glare shield for applications that require very low glare. Lumen output is typically reduced by 60% with no light lost on the lit surface.

#### /GSOB20238 Oval beam glare shield

Reduces the angles at which glare is visible without compromising the oval output of the beam. Useful when used in applications where glare can be seen from two sides, for example archways.

#### /HL54 Honeycomb louvre

Helps reduce glare from all angles and can be used with glare shields.

Please note this is not suitable for use with the  $14^{\circ} \times 48^{\circ}$  oval beam. Suitable for use with an anti-glare cowl.



















# **CONE DIAGRAMS**

#### E3 LED Engine

Cone diagrams below are based on a 3000K E3 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 LD20238 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 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 LD20238 product page on the website.



#### P1 LED Engine

Cone diagrams below are based on a 3000K P1 LED engine run at maximum output 500mA, 20W. 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 LD20238 product page on the website.

Narrow Beam Medium Spot Beam   500mA using a 20° optic 500mA using a 27° optic   Distance (m) Illuminance (lx) Distance (m) Illuminance (lx)		Medium Beam 500mA using a 33° optic Distance (m) Illuminance (lx)	Wide Beam 500mA using a 47° optic Distance (m) Illuminance (Ix)	Extra Wide Beam 500mA using a 58° optic Distance (m) Illuminance (lx)	Oval Beam 500mA using a 19 x 60° optic Distance (m) Illuminance (lx)	
Distance (m) mummance (ix)			Distance (III) Inturninance (IX)	Distance (III) Indiminance (IX)	Distance (III) Infuminance (IX)	
3.0 1.05 1065	3.0 1.47 513.	3.0 1.80 356	.3.0 2.65 183	3.0 3.33 136	3.0 1.03 / 3.44 350	
2.5 0.87 1533	2.5 1.23 738	2.5 1.50 513	.2.5 2.21 264	2.5 2.77 195	2.5 0.85/2.86 504	
2.0 0.70 2395	2.0 0.98 1153	2.0 1.20 802	2.0 1.76 412	2.0 2.22 305	2.0 0.68 / 2.29 787	
1.5 0.52 4258	1.5 0.74 2050	1.5 0.90 1425	1.5 1.32 733	1.5 1.66 542	1.5 0.51 / 1.72 1399	
1.0 0.35 9582	1.0 0.49 4614	1.0 0.60 3207	1.0 0.88 1650	1.0 1.11 1220	1.0 0.34 / 1.15 3147	
0.5 0.17 38326	0.5 0.25 18454	0.5 0.30 12829	0.5 0.44 6599	0.5 0.55 4879	0.5 0.17 / 0.57 12590	
Cone Width (m)	Cone Width (m)	Cone Width (m)	Cone Width (m)	Cone Width (m)	Cone Width (m)	



# .D20238

# **ORDER CODES & OPTIONS**

 $(\oplus)$ 

5W LED

at 350mA 7W LED

at 500mA

10W LED

at 700mA

 $(\oplus)$ 

7W LED

at 350mA

10W LED

at 500mA

14W LED

at 700mA

 $\oplus$ 

14W LED

at 350mA

20W LED

at 500mA

#### Example: LD238-E3-700 / LW30 / OB / HC / HL / WS Black / SAM Light engine & drive current LED Colour Finish Fixing Beam Angle Accessory LD20238-**E3** Super Warm q LD20238-E3-350 /LW22 /ENB Extra Narrow White (2200K) Extra Warm 11° LD20238-E3-500 /LW27 /NB WET SPRAY White (2700K) Narrow Black Warm White 22° LD20238-E3-700 /LW30 (RAL 9005) /MSB /NC (3000K) Medium Spot /SMB White (4000K) 29° /LW40 /MB Medium on request Cool White 42° WET SPRAY /LW50 /WB (5000K) Wide White (RAL 9016) 53° /WWB Extra Wide /HC /SAM 10° x 56° /0B Oval WET SPRAY Silver Anodised N1 /FC /SGS WET SPRAY Super Warm 13° LD20238-N1-350 /LW22 /NB White (2200K) Antique Bronze Narrow Extra Warm 24° LD20238-N1-500 /LW27 /MSB White (2700K) Medium Spot Warm White 31° LD20238-N1-700 /LW30 /MB /NGS WET SPRAY (3000K) Medium Satin White (4000K) 45 /LW40 /WB Antique Brass Wide on request Cool White 54° /LW50 /WWB (5000K) Extra Wide 13° x 58° /0B WET SPRAY Oval /GSHM20238 Satin Brass **P1** WET SPRAY Anthracite Grey Super Warm 20° /GS0B20238 (RAL 7016) LD20238-P1-350 /LW22 /NB White (2200K) Narrow Extra Warm 279 LD20238-P1-500 /LW27 /MSB White (2700K) Medium Spot Warm White 33° WET SPRAY /LW30 /MB Medium (3000K) **RAL** Colours White (4000K) 47° /LW40 /WB /HL54 Wide on request Cool White 58° /LW50 /WWB Extra Wide (5000K) POWDER COAT Textured 19° x 60° /0B Mars Bronze Oval

#### Drivers

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



POWDER COAT Textured Fir Green

(RAL 6009)