# LD238

COMPACT SURFACE MOUNTED ADJUSTABLE INTERIOR/EXTERIOR LED SPOTLIGHT























The LD238 is a discreet surface mounted spotlight that is very compact in size but offers a powerful output and large range of features. There are 2 LED engines available. The E3 engine provides the ability to achieve a high output of up to 597lm, whilst the F1 offers a super warm colour temperature of 2200K. Featuring a single optic for superior beam quality, there are a range of beam angles available and a half or full cowl for low glare. With a choice of fixing options, including a ground spike, tree strap and surface mounted base, the versatile LD238 can be used in a range of exterior applications.



## **KEY FEATURES**

- Compact exterior spotlight with 105° lockable head tilt adjustment
- High-power E3 engine featuring NICHIA LED delivering up to 597lm at 700mA
- F1 LED engine featuring CREE COB with 2200K colour temperature option
- 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
- Range of beam angles including 12°, 18°, 31°, 55°, 14° x 48°
- Single light source and optic produces a consistent beam removing multiple
- Deep recessed LED lens assembly with option of no cowl, full, or half anti-glare cowl and honeycomb louvre
- Wide range of fixing options including surface mounted base, ground spike and tree strap



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**

Dimensions in mm

For fixing dimensions please go to page 4.











# WHITE LED ENGINE SPECIFICATION

Engine	⊕ E3			F1				
Beam angles	12°, 18°, 31°, 55°	12°, 18°, 31°, 55°, 14° x 48°				° x 48°		
LED manufacturer	NICHIA				CREE			
Colour temperature*	2700K, 3000K, 40	2700K, 3000K, 4000K, 5000K 2200K, 2700K, 3000K, 4000K, 5000K						
Current [Rated Output]	350mA [5W]	500mA [7W]	700mA [10W]		350mA [3.5W]	500mA [5W]		
Typical LED Circuit wattage	4.4W	6.4W	9.2W		3.3W	5W		
Delivered lumens (L <sub>100</sub> )*	359	465	597		254	335		
Delivered Im/Circuit W**	81	72	65		76	67		
Typical LED Source wattage	4W	5.8W	8.3W		3W	4.5W		
Source LED Im	574	740	949		377	497		
Source Im/W	144	128	114		126	110		
Forward voltage (V <sub>100</sub> )	11.3V	11.6V	11.8V		8.7V	9V		
RI	85				90			
Colour consistency	2SCDM				3SCDM			
eak intensity	6,010 cd				2,198 cd			
OR	0.63				0.68			
TM30	RF85   RG98				RF90   RG103			
JGR rating ('downlight' mounted)	6.4	7.3	8.1		7.2	8.2		
UG rating ('downlight' mounted)	B1-U0-G0				B1-U0-G0			
ED lifetime	L90B5 at 90,000h	L90B5 at 90,000hrs			L90B5 at 90,000h	rs		
Applications								

This data is based on LD238-E3-700-NB and LD238-F1-700/MSB/LW30

Lur	Lumen variance by CCT							
270	OOK NOC	+/- 0%						
400	00K	+7%						
500	OOK	+16%						

# **MECHANICAL**

Ambient temperature	-20° to 50° (350mA-500mA) or -20° to 35° (700mA)					
Glass	nm thick toughened glass with black ceramic screen print					
Materials	Anodised aluminium body					
Weight of product	0.35kg (with /SMB fixing)					
IP rating	IP67					
Wiring	In-series constant current wiring (pre-wired with 2-core exterior cable)					

## **ENVIRONMENTAL**

TM65	Available on request						
TM66	2.8						
Repair + Refurbish	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.						







<sup>\*</sup>Lumen output data applies to all E3 colour temperatures, for F1, please see lumen variance table to the right
\*\*LED wattage includes losses assocaited with using a 90% efficient driver

# **AVAILABLE FINISHES**

Please refer to our finishes guide for full details

The LD238 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. Please view our full finishes guide online for more information.

## **WET SPRAY**





**TEXTURED MARS BRONZE** 

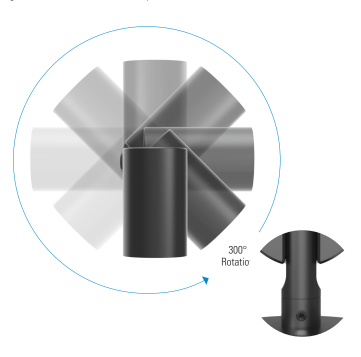


TEXTURED FIR GREEN (RAL 6009)

# **ADJUSTABILITY**

The LD238 has a locabble upwards tilt of 105° on any fixing option and using the /SMB mounting method can be rotated 300° in any horizonal direction.











# **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: 1200mm Weight: 0.68kg

# Ø50 105° Tilt 20° Tilt

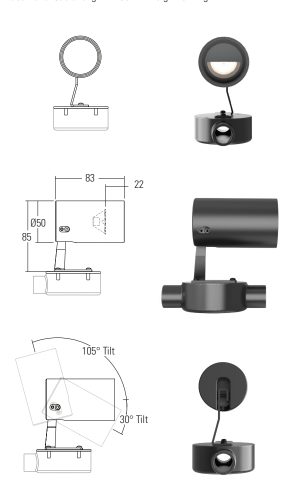
# /SMB cable mounting options

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.



## /BB Besa box mount

Supplied with a plate for mounting to the front of a besa conduit box to allow mounting to pre-existing conduit installations or for projects with a more industrial aesthetic. Cable length: 1200mm Weight: 0.27kg











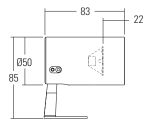




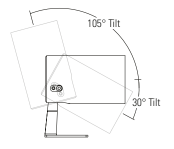
## /SAM Surface adjustable mount

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: 1200mm Weight: 0.26kg









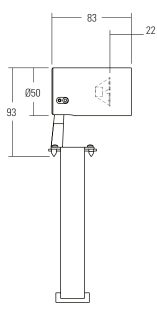




## /TS Tree strap

Tree strap 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. Cable length: 1200mm Weight: 1.31kg













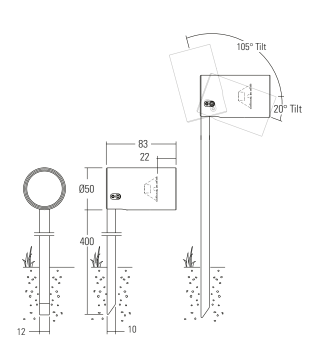




## /GSF Ground spike fixed

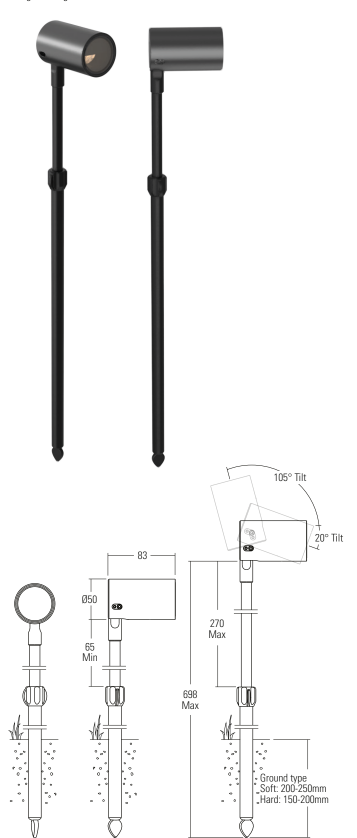
Fixed height 400mm in-ground spike. The fitting tilt adjustment is lockable via the socket head screw located on the side. Cable length: 1200mm Weight: 1.39kg





## /GSA Adjustable ground spike

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. Cable length: 2200mm Weight: 1.47kg





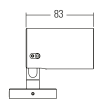




# **GLARE CONTROL OPTIONS**

## /NC No Cowl

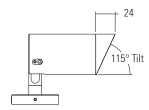
The LD238 has been designed with optics recessed 22mm into the body for low glare and is suitable for use without a cowl.





## /HC Anti-glare half cowl

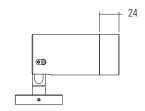
The half cowl can be rotated in any direction to further reduce glare.





## /FC Anti-glare full cowl

A full cowl will reduce glare from all angles.





## /GS238 Glare shield

Standard glare shield, which provides an excellent balance between glare control and light output. This accessory works well in most applications. Not recommended for use with an anti-glare cowl.



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. Not recommended for use with an anti-glare cowl.



The honeycomb louvre can be used alone or with the / GSHM for further reducing glare from all angles. Please note this is not suitable for use with the 14° x 48° oval beam. Suitable for use with an anti-glare cowl.

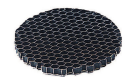


















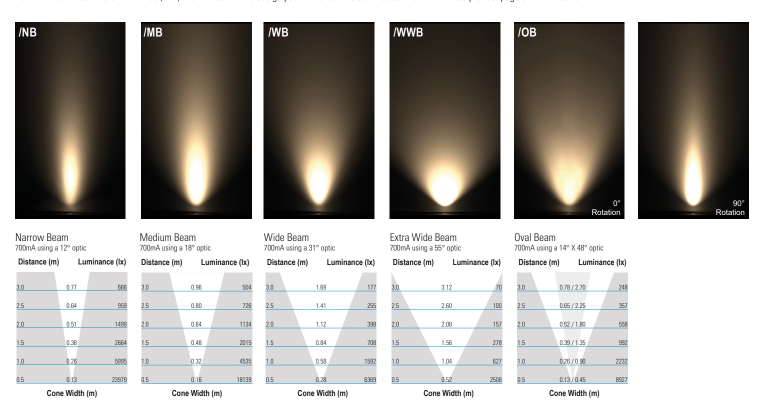




## **CONE DIAGRAMS**

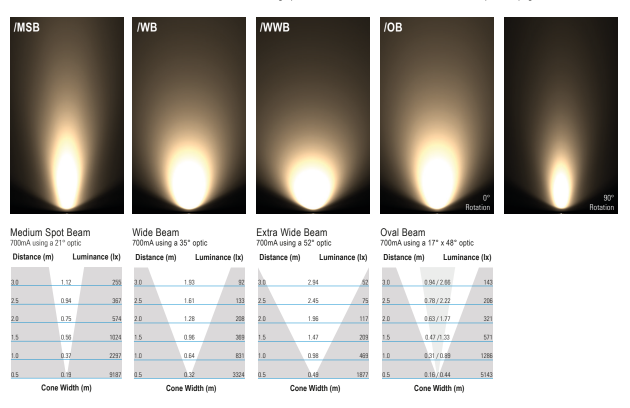
## E3 LED Engine

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 LD238 product page on the website.



## F1 LED Engine

Cone diagrams below are based on a 3000K 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 LD238 product page on the website.











# **ORDER CODES & OPTIONS**

Example: LD238-E3-700 / LW30 / OB / HL / WS Black / BB

Light engin	e & drive current		LED co	olour		Beam a	angle		Accessory		Finish		Fixi
LD238-		/			/			/		/		/	
(1)	E3											١	
5W LED at	LD238-E3-350		Extra Warm	/LW27 -		12° Narrow	/NB -		w				
350mA	10200 10 000		White (2700K)	/2002/		spot	7145				WET SPRAY		1
7W			Warm			18°			/NC		Black (RAL 9005)		/SN
LED at 500mA	LD238-E3-500		White (3000K)	/LW30		Medium	/MB						
10W			White								WET SPRAY		7
	LD238-E3-700		(4000K) - on	/LW40		31° Wide	/WB				White (RAL 9016)		
7 0011111			request			FF0			/HC				/B
			Cool White	/LW50		55° Extra	/WWB				WET SPRAY		
			(5000K)			Wide					Silver Anodised		I
						14° x 48° Oval	/OB		/FC				/SA
						Uvai					WET SPRAY		_
											Antique Bronze		(
<b>(</b>	F1												C
			Super						/NGS		WET SPRAY Satin		/T
	LD238-F1-350		Warm	/LW22 -		21° Medium	/MSB -				Antique Brass		Ī
350mA			(2200K)			spot							
5W LED at	LD238-F1-500		Extra Warm	/LW27		35°	/WB		/GS238		WET SPRAY		/GS
500mA	2520011 000		White (2700K)	/2002/		Wide	,,,,				Satin Brass		Ŷ
7W			Warm			52°							İ
LED at 700mA	LD238-F1-700		White (3000K)	/LW30		Extra Wide	/WWB				WET SPRAY Anthracite Grey		
		White			170 100			/GSHM		(RAL 7016)		/GS	
			(4000K) - on	/LW40		17° x 48° Oval	/0B						
			request								WET SPRAY RAL Colours		
			Cool White	/LW50					/HL		NAL COIOUIS		
			(5000K)						,				
											POWDER COAT Textured		
											Mars Bronze		
Drivers	50mA, 500mA & 70	20.4		150							POWDER COAT Textured Fir		





