

# **KEY FEATURES**

- > Linear C1 engine featuring NICHIA LED delivering up to 3749Im
- Custom lengths up to a maximum of 1350mm, with LED spacings of 50mm, 75mm, 100mm
- > Short pieces can be made interlinked to accommodate curves
- > Spacing is maintained across multiple lengths, ensuring no dark spots
- > Superb continuous wall washing capabilities with high efficiency optics and a choice of narrow to oval beam angles available
- > Aluminium extrusion, anodised to a thickness of 25 microns and available in a wide range of powder coated paint finishes
- > Range of glare control options including anti-glare louvre acessories or the LD38C for an integrated anti-glare cowl
- > Wide range of mounted or ground spike options for use in a variety of applications
- > Switched, 0-10V, Casambi, DMX, DALI and Mains dimmable drivers available

# **DIMENSIONS**

Dimensions in mm

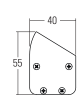
For fixing dimensions please go to page 5.





#### LD38C

Integrated linear anti-glare cowl, supplied with special end caps to further reduce glare from the sides





# WHITE LED ENGINE SPECIFICATION

Engine	Linear C1				
Beam angles	12°, 31°, 48°, 12° x 36°, 15° x 60°				
LED manufacturer	NICHIA				
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K				
Current	350mA	500mA		700mA	
LED power (Max) per LED**	1.2W	1.7W		2.4W	
Forward voltage (V <sub>100</sub> ) per LED	3V	3.2V		3.4V	
Delivered lumens (L <sub>100</sub> )* per metre					
50mm spacing	2160	2820		3760	
75mm spacing	1436	1875		2500	
100mm spacing	1080	1410		1880	
Lumens per circuit watt	90	83		78	
CRI (Typ)	93				
Colour consistency	2SCDM				
Peak intensity	20,806 cd				
LED lumens (at max output) per LED	206lm				
LOR	0.94				
TM30	RF93		RG99		
LED lifetime	L90B5 at 90,000hrs				
Applications					

Data is based on LD38-C1-700-LW30-NB

#### **MECHANICAL**

Ambient temperature	-20° to 45° (350mA, 500mA) or -20° to 35° (700mA)		
Glass	4mm thick low iron glass		
Materials	Anodised aluminium body and end caps to 25 microns		
IP rating	IP67		
Wiring	In-series constant current wiring, pre-wired at a length of 2m which can be specified up to 10m at extra cost		

# **ENVIRONMENTAL**

TM65	Available on request
TM66	2.2

<sup>\*</sup>Lumen output data applies to all colour temperatures
\*\*indicates the nominal power for the LED run at that particular current and includes losses associated with using an 85% efficient driver



# **AVAILABLE FINISHES**

LD38 has been designed for extreme environments, so only high quality materials and finishes are used to ensure long lasting reliability. All parts are silver anodised is to a minimum thickness of 25 microns which offers high protection in all external environments. RAL powder coat paint finishes are also available, allowing the LD38 to blend into the surrounding architecture.

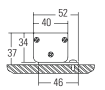


# **DIMENSIONS & FIXING OPTIONS**

Dimensions in mm

/BSM Bracket side mounting

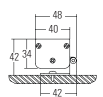




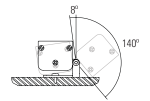


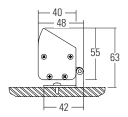
# /ABM Surface adjustable bracket mounting





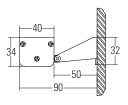


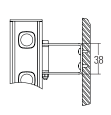


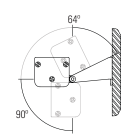


/AWB-50 Adjustable wall bracket 50mm



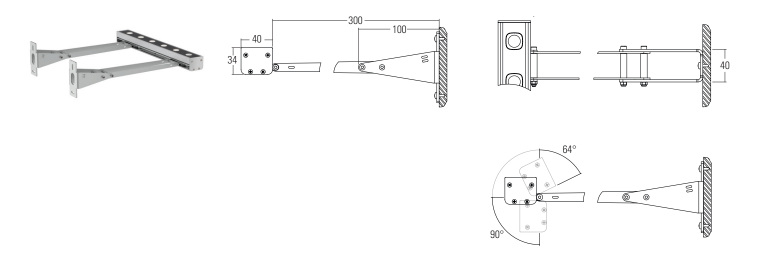






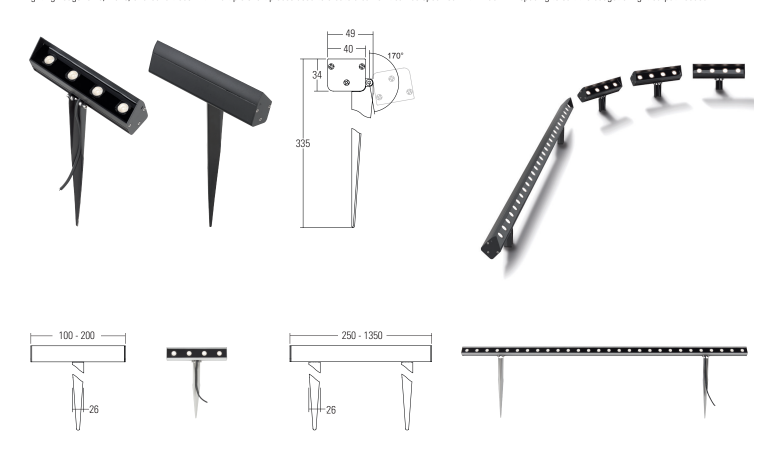
### /AWB-300 Adjustable wall bracket 300mm

For custom dimensions please contact us



#### /GS Ground spike

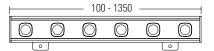
The ground spike accessory enables the use of the LD38 as an alternative to conventional spotlights. It offers linear lighting for a range of landscape and garden lighting effects such as lighting hedge rows, walls, or around trees with multiple short pieces used to create a curve. It can be specified with wider LED spacing to suit the budget or light output needed.

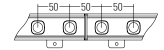


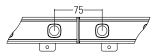
# **MADE TO MEASURE**

Custom made lengths allow the designer to specify the exact the length required. Spacing of 50mm, 75mm and 100mm are maintained across multiple lengths, so no dark spots are created.

#### 0 0



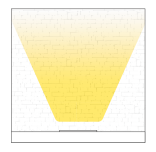


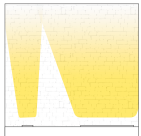


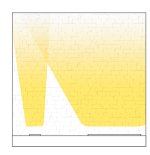
# **BEAM ANGLE OPTIONS**











/NB Narrow Beam 12°

/MB Medium Beam 31°

**/WB** Wide Beam

/OB Oval Beam 12° x 36°

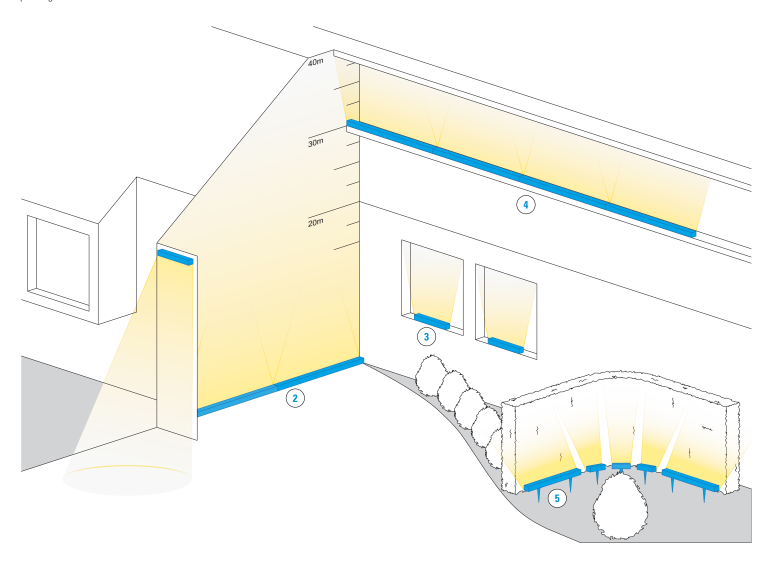
**/EOB**Extra Oval Beam
15° x 60°





# **APPLICATION & MOUNTING OPTION GUIDE**

LD38 is incredibly versatile so can be used to illuminate an entire external project in applied in various scenarios. From high-power wall grazing, window reveals, floodlighting and landscape illumination, there is a fixing accessory and specification to suit. Made to measure lengths allow effects to be created for particular details. If the required fixing or accessory is not featured please get in touch.



#### **MOUNTING OPTIONS:**





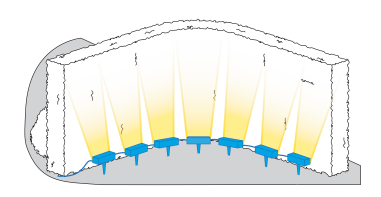
### **LINKED APPLICATIONS**

LD38 can be specified in short interlinked sections for curved applications suchs as trees or columns. Two channels can be used to provide up to 28 LEDs at 500mA or 26 at 700mA.

#### Design advice

This section provides advisory module quantities and lengths to ensure drivers are used to there full potential. Custom module and link lengths can be specified.

LED spacing	Module length	No. of modules
350mA / 500mA		
50mm spacing	200mm (4 LEDs)	Maximum of 28 LEDs on 2 channels,
75mm spacing	300mm (4 LEDs)	resulting in 7 modules of 4 LEDs
700mA		
50mm spacing	200mm (4 LEDs)	There is a maximum of 26 LEDs on 2
75mm spacing	300mm (4 LEDs)	channels, resulting in 6 modules of 4 LEDs





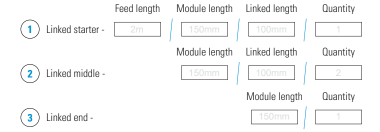
Note: Standard linked cable length - 100mm.

#### Specifing linked LD38

Using the order codes and options table on the last page, specify the fitting output, LED colour, LED spacing, beam, finish and mounting method, then use the guide below to specify the individual modules. See example code and image below.

#### Example

2025mm required = 1 x 300mm linked starter, 5 x 300mm linked middle, 1 x 225mm linked end



The following is an example code of how the code is broken down if an exact length is specified.

#### Specification

LD38-C1-700 / LW30 / 50 / OB / White / AWB-50 / IP67 / CO

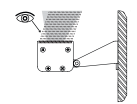
### **ACCESSORIES**

## Anti-glare louvre

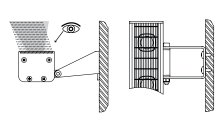
Please note the /GL is supplied as standard, available in black only and used to prevent glare from the viewers looking towards the surface being lit. The reversed GLF orientation is useful for applications where the LD38 is placed outside on a window ledge, to prevent glare from the perspective of the viewers inside the building looking out.



/GL Standard orientation of louvre



**/GLF**Orientation available on request

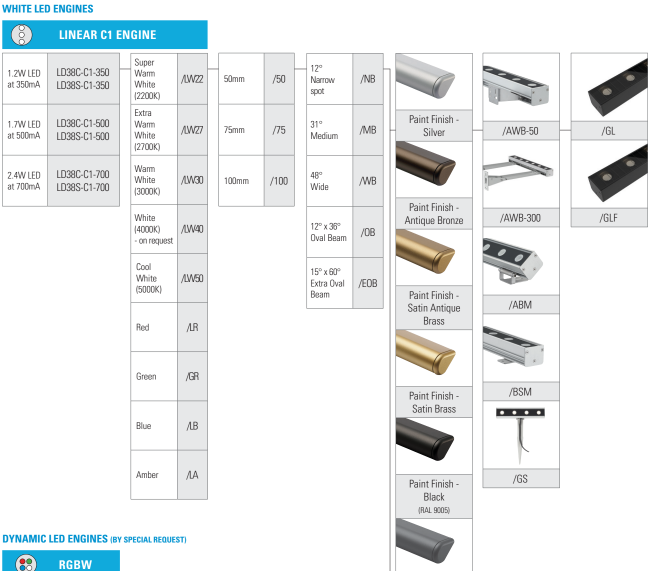


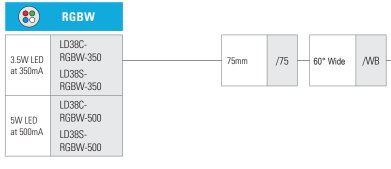


# **ORDER CODES & OPTIONS**

Example: LD38C-C1-700 / LW30 / 50 / OB / Silver / AWB-50/ GL / 500mm

Light Engine & Drive Current	LED Colour	LED Spacing	Beam Angle	Finish	Fixing	Accessory	Length (Up to 1350mm)
LD38 - /		/	/	,	/	/	/





#### Drivers

Use with 350mA, 500mA & 700mA constant current LED drivers We have a range of dimmable LED drivers including DMX and DALI compatible. Please see the downloads section on our website.



Paint Finish -

Anthracite Grey

(RAL 7016)

Paint Finish -

White (RAL 9016)