







Data sheet - Page 1

Exterior High Power Linear Lensed LED Surface Grazer and Flood Light

New LD38 has been redesigned with an easy clean glass cover, which offers increased lumen output and guicker production times. It is an exterior rated, high power surface grazer that offers superb continuous wall washing capabilities. The compact minimal design and RAL finish option enables it to blend into most project styles. It offers great flexibility to the designer with a range of options that suit most design details and applications; available in custom lengths up to 2.1m; optics for wall washing or flood lighting; a range of colour temperatures including RGBW and Tunable White; various mounting options, finishes and accessories. These coupled with the latest in LED technology make LD38 the perfect choice for illuminating an entire external project.

Key Features

- Superb continuous wall washing capabilities
- Very high power for surface grazing or flood lighting
- Compact, minimal design
- High efficiency optics specially designed for LightGraphix
- Superb wall grazing capabilities with a new 60° x 15° beam
- LED spacing of 50, 75 and 100mm
- Spacing is maintained across multiple lengths, so no dark spots!
- Wide range of fixing options
- Short pieces can be made interlinked to accommodate curves
- Lengths are custom made to suit to a maximum of 2.1 metres
- Available with Switched, 0-10V, DMX or Dali drivers

Specification

Applications

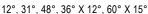
Beam Angles











LFD type

LLD type	CIEE AFGZ				
Colour temperature	2700K** / 3000K		5000K		
Drive Current (mA)	500	700	500	700	
LED power* (W)	1.7W	2.4W	1.7W	2.4W	
CRI (typical)	93	93	75	75	
Forward voltage (V) ₁₀₀	3.2V	3.4V	3.2V	3.4V	
LED spacing	Delivered Im/m** (L ₁₀₀)				
50mm	2960	3920	3596	4763	
75mm	1924	2548	2338	3096	
100mm	1480	1960	1798	2381	
Lumens per circuit watt***	87	82	106	99	
1 ED US 41 /4 E00/	=0.0001				

LED lifetime (to 70% 50,000hrs at a max ambient temperature of 35°C lumen maintenance) (if specifying fitting in ambient temperatures of

up to 45°C run at 500mA max, LD38-500)

Glass 4mm thick low iron glass

Materials Silver anodised aluminium body & end caps Wiring Comes pre-wired with 2m lead, can be specified

with up to 10m at extra cost

IP67 IP rating

*LED wattage includes losses associated with using an 85% efficient driver

** 2700K lumen output is 12% lower than the 3000K figure listed 4000K lumen output is 14% higher than the 3000K figure listed (80 CRI)







^{***}Data shown allows for 50mm spacing











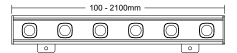
Exterior High Power Linear Lensed LED Surface Grazer and Flood Light

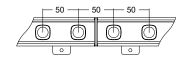
Data sheet - Page 2

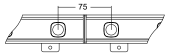
Made to measure

Custom made lengths as standard allow the designer to specify exactly the length they require. Spacing is maintained across multiple lengths, so no dark spots!

0 0







Finishes and materials

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 external paint finishes are also available and allow the LD38 to blend into the surrounding architecture.

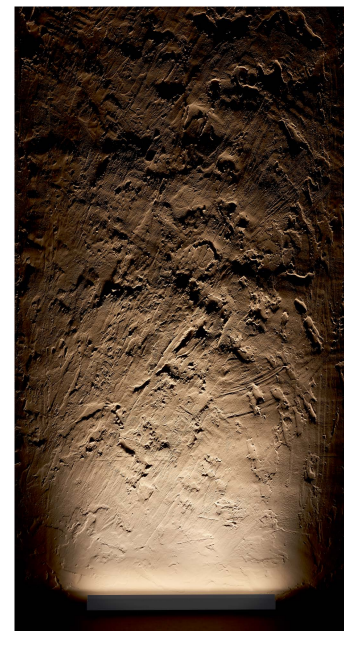




/Paint finish Black/White/RAL















Exterior High Power Linear Lensed LED Surface Grazer and Flood Light

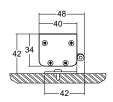
Data sheet - Page 3

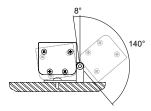
Fixing Options and Dimensions

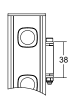
/ABM

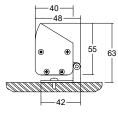
Surface Adjustable Bracket Mounting





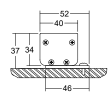






/BSM Bracket Side Mounting

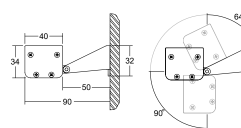


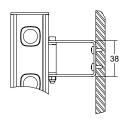




/AWB-50 Adjustable Wall Bracket 50mm



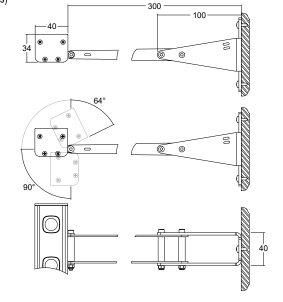




/AWB-300

Adjustable Wall Bracket 300mm (for custom dimensions please contact us)





Exterior High Power Linear Lensed LED Surface Grazer and Flood Light



LD38S & LD38C





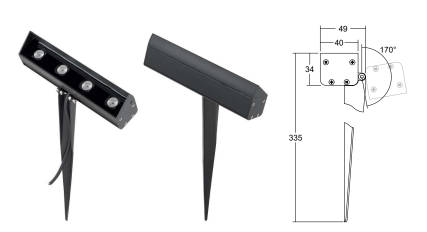




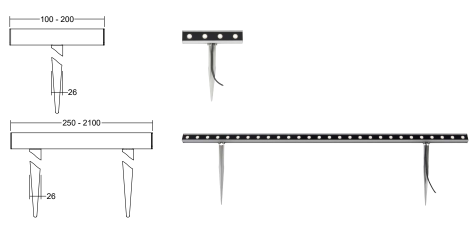
Data sheet - Page 4

Fixing Options and Dimensions

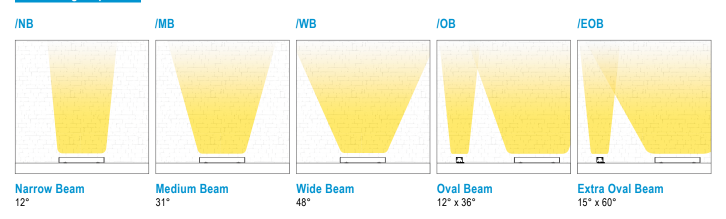
The ground spike accessory enables the use of the LD38 as an innovative alternative to conventional spotlights. It offers linear lighting to a range of landscape and garden lighting effects. Ideal for lighting hedge rows, walls and short pieces to light around trees. It can be specified with wider LED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







Beam Angle Options









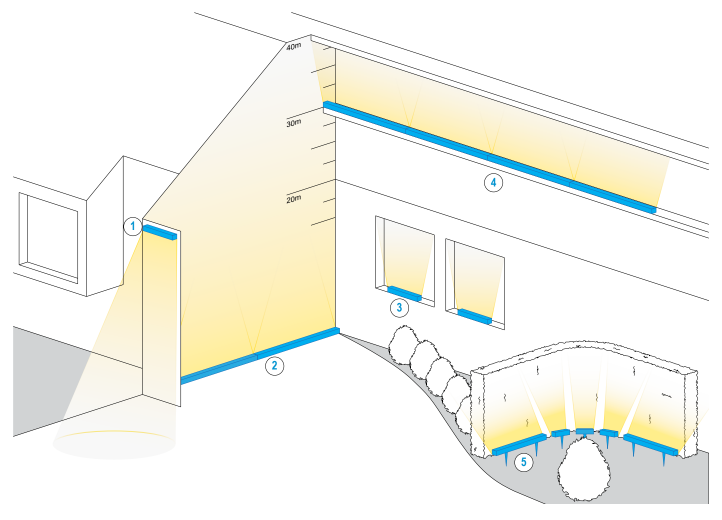


Exterior High Power Linear Lensed LED Surface Grazer and Flood Light

Data sheet - Page 5

Applications and Mounting Option Guide

LD38 is incredibly versatile, allowing it to be used to illuminate an entire external project. From high power wall grazing, window reveals, floodlighting and landscape illumination there is a fixing accessory and specification to suit. The made to measure lengths allow the designer to create the exact effect they want to achieve in a particular detail. If we don't have the fixing/accessory you want please get in touch.



Mounting options:















Exterior High Power Linear Lensed LED Surface Grazer and Flood Light

Data sheet - Page 6

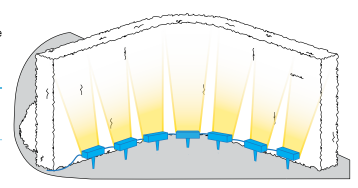
Linked

LD38 can be specified in short sections linked together for going around curves and lighting up columns. Two channels can be used to provide up to 28 LEDs at 500mA or 26 at 700mA.

Design Advice

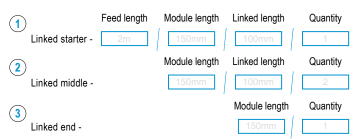
This section provides advisory module quantities and lengths to ensure drivers are used to there full potential. Custom module and link lengths can be specified.

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



Specifing the LD38 Linked

Using the order codes and options table specify the fittings 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.





Note: Standard linked cable length - 100mm.

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

Specification: LD38-700 / LW30 / 50 / OB / White / AWB-50 / IP67 / CO

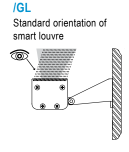
Example: 2025mm required = 1 x 300mm linked starter, 5 x 300mm linked middle, 1 x 225mm linked end

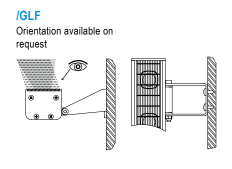
Accessories

/GL

Anti glare louvre. Please note this is always supplied in black finish, and is supplied as standard with the louvre positioned to reduce glare when looking at the lit surface. The GLF orientation is useful for applications where the LD38 is placed on a window ledge and reduced glare is required from inside the building looking out.









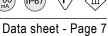
















Photometric files can be downloaded from the LD38 product page on the website.

Order Codes and Options

.D38_ 500 - 700	
example: LD38S-700 / LW30 / 50 / OB / White / AWB-50 / G	L / 500mm
Product codes with output options	
LD38S (without cowl)	
1.7W LED at 500mA	LD38S-50
2.4W LED at 700mA LD38C (with cowl)	LD38S-70
1.7W LED at 500mA	LD38C-50
2.4W LED at 700mA	LD38C-70
LED colour options	
Extra Warm White (2700K)	/LW2
Warm White (3000K)	/LW3
White (4000K) - on request	/LW4
Cool White (5000K)	/LW5
Red	/L
Blue	/L
Green Amber	/L //
	/1
LED spacing 50mm	IE
75mm	/5 /7
100mm	/10
Beam / lens angle options	
12° narrow spot	//\
31° medium	/N
48° wide	M
36° x 12° oval beam	/C
60° x 15° extra oval beam	/EC
Product colour	
Silver - End caps, extrusion and fixings (silver anodised)	
Black - End caps, extrusion and fixings (black powder coat)	
White or RAL - End caps, extrusion and fixings (paint finish)	
Fixing options	
Adjustable wall bracket (50mm)	/AWB-5
Adjustable wall bracket (300mm)	/AWB-30
Surface mounted bracket	/ABI /BSI
Bracket side mounting Ground spike	/BSI
	,0
Accessory Anti glare louvre	/(
Anti glare louvre (front facing)	/GI
Use with 350mA, 500mA and 700mA constant current LEI	

