Miniature LED spotlight with Mounting Systems

# LightGraphix Creative Lighting Solutions

# LD81M







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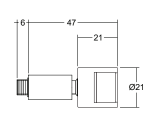


The LD81M is a smaller, more discreet version of the LD81, using the same LED, optics and mounting methods. Maximum output is 1.2W compared to 2.4W in the LD81. Each mounting method is custom made to each projects requirements, allowing the designer to tailor the lighting layout for each display. The best method of specification for these spotlights and mounting systems is to send us a sketch of what is required. This can then be discussed and we will produce a project specification and quote.

### Key Features

- Smaller version of the LD81
- Utilizes the latest LED technology with a typical CRI of 93 in warm white
- Broad range of uses including display, picture and sign lighting
- Compact design with high output
- Knuckle joint allows great flexibility in adjustment
- Custom made fixing solutions to suit exact specified dimensions
- Precise beam control with a range of optics
- Available with Switch, 0-10V, DMX, Dali or Mains dimmable drivers





### Specification

Applications







Beam Angles	12°, 31°, 48°	
LED type	1 x Cree XPG2	
Colour temperature	2700K** / 3000K	5000K
Drive Current (mA)	350	350
LED power* (W)	1.2W	1.2W
CRI (typical)	93	75
Forward voltage (V) <sub>100</sub>	3.0V	3.0V
Delivered lumens** (L <sub>100</sub> )	107	130
Lumens per circuit watt	89	108

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

Materials Anodised aluminium body

Comes pre-wired with 2 core 500mm lead, can be Wiring

specified with up to 10m at extra cost

IP rating IP40

\*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)



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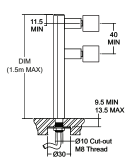
## **Mounting Options and Dimensions**

Stem Mounting Methods - This 2 part aluminium profile has been designed as a slight oval and is counterbored where the knuckles attach which gives a slim look and neat detail at the junction. The best method of specification is to send us a sketch of what is required, this can then be discussed and a project quote created. 4 mounting methods are available and each is custom made to the specification.

#### /M1

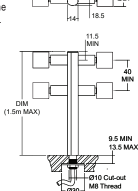
Method 1 - for fixing to the base of a cabinet, with cables exiting from the M8 all-thread stud. Specify stem length, number of spotlights and spacing.





#### /M1D

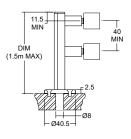
Method 1 Double - this uses the same fixing method as /M1 with the addition of opposing light sources. Specify stem length, number of spotlights and spacing.



### **/M2**

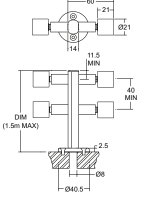
Method 2 - surface mounted option with cable exit at the back. Specify stem length, number of spotlights and spacing.





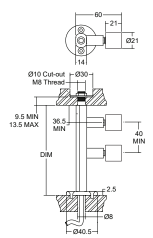
### /M2D

Method 2 Double - this uses the same surface mounting method as /M2 with the addition of opposing light sources. Specify stem length, number of spotlights and spacing.



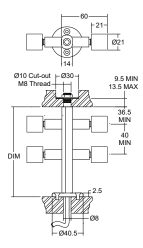
### **/M3**

Method 3 - stem is fixed at the bottom with a surface mount base and screws. An M8 thread and nut is used to fix at the top. Specify stem length, number of spotlights and spacing.



### /M3D

Method 3 Double - this uses the same mounting method as /M3 with the addition of opposing light sources. Specify stem length, number of spotlights and spacing.





# LD81M

# 0





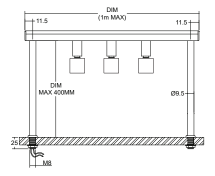


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### /M4

Method 4 - goal post method. Specify stem and leg support length, height, LED spacing and number of spots.

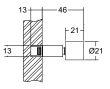


## **Alternative Mounting Methods**

#### /E1313

Aluminium U channel can be flush mounted into a routed groove into the side of cabinets which makes a very neat detail. All the wiring can be done at the manufacturing stage speeding up installation.

Specify length, number of spotlights and spacing.





### /PL1

Single swivel mounting plate is very useful for mounting individual spotlights neatly into the sides, top or base of cabinets.



### **Photometrics**

Photometric files are included in the design pack which can be downloaded from the LD81M product page on the website.

## Size Comparison

Size comparison between the LD81M and the LD81



# **Order Codes and Options**

Product code LED Lens Finish Mounting method  LD81M- 350	Length		
Product codes with output options			
1.2W LED at 350mA	LD81-350		
LED colour options	Suffix		
Super Warm White (2200K) Extra Warm White (2700K) Warm White (3000K) White (4000K) - on request Cool White (5000K) 'Other LED colour temperatures are available. Please speak to a member of our sales team.	/LW22 /LW27 /LW30 /LW40 /LW50		
Beam / lens angle options			
12° narrow spot 31° medium 48° wide	/NB /MB /WB		
Finish options			
Paint finish silver / black / white (RAL 9016) / antique bronze / satin antisatin brass / RAL finish	que brass /		
Mounting method			
Method 1 Method 1 Double Method 2 Method 2 Double Method 3 Method 3 Double Method 4 Aluminium U channel Single swivel mounting plate	M1 M1D M2 M2D M3 M3D M4 E1313 PL1		
Use with 350mA constant current LED drivers			
We have a wide range of dimmable LED drivers, 0-10V, DMX, DALI at dimmable. Please see the downloads section on our website: To run 1-14 LD81-350 in series use a TXDEL350D (0-10V dimmable)	nd Mains		

