# LD82

## ○ (350) (500) (700) (IP40) F (II)

High power surface mounted miniature LED spotlight

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The LD82 is a high power, miniature, adjustable LED spotlight. The knuckle attaches to the body from the side making it ideal for instances where a single spotlight is needed. A wide range of mounting methods are available with each being custom made to each projects requirements. This allows 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

- Utilizes the latest LED technology with a typical CRI of 93 in warm white
- Broad range of uses including display, picture and sign lighting
- Knuckle joint allows great flexibility in adjustment
- Custom made to suit exact specified dimensions
- New high efficiency optics specially designed for LightGraphix
- Excellent beam spread and shape
- 4 different beam angles available
- Range of finishes
- Available with Switch, 0-10V, DMX, Dali or Mains dimmable drivers

### Specification

Applications



Beam Angles	12°, 31°, 48°, 12° x 36°		
LED type	1 x C1 Engine with NICHIA LED		
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K		
Drive Current (mA)	350	500	700
LED power* (W)	1.2W	1.7W	2.4W
CRI (typical)	93	93	93
Forward voltage (V)100	3.0V	3.2V	3.4V
Delivered lumens** (L100)	113	148	197
Lumens per circuit watt	95	87	82
LED lifetime	L90B5 at 90,000hrs		
Materials	Anodised aluminium body		
Wiring	Comes pre-wired with 2 core 120mm lead, can be specified with up to 10m at extra cost		
IP rating	IP40		

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

\*\* Lumen output data applies to all colour temperatures.





## LD82

## ○ (350) (500) (700) (P40) **F** (Ⅲ>

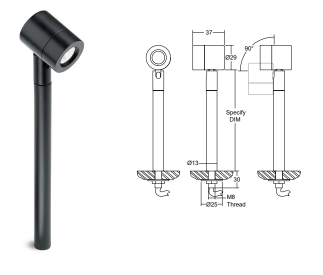
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High power surface mounted miniature LED spotlight

### **Mounting Options and Dimensions**

### /M1

Method 1 - has no visible fixings. The stem and spotlight are fixed to the mounting surface via an M8 thread and nut. Cables exit from this point as well. Specify DIM (please note this does not include the height of the LED head).



### /M2

Method 2 - supplied with surface mount base which is suited to applications where there is no access to the underside of the mounting surface. Specify DIM (please note this does not include the height of the head)

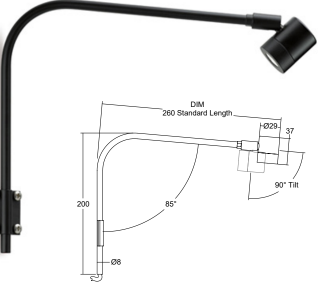




### /M3

Method 3 - is designed for lighting pictures and signs. The range of LightGraphix optics allow the specifier the control and soft edged beam required to light pictures effectively. The arm is height adjustable with the use of the fixing bracket.







# **LD82**



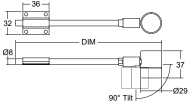
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High power surface mounted miniature LED spotlight

### /M4

Method 4 - is for fixing to an interior ledge, shelf or bookcase. The arm is length adjustable with the use of the fixing bracket. Specify DIM.

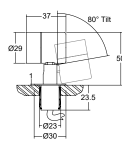




### /PL1

PL1 is a very discreet method of mounting a single spotlight into the base or side of a cabinet or showcase.

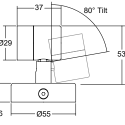




### /SMB

Surface mount base offers hidden wiring and a machined pivot arm with lockable tilt and rotation.



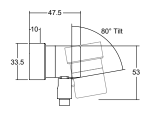


### Accessories

### **/CO**

The cowl is securely fitted to the LD82 with the aid of an O-ring.





### **Photometrics**

Photometric files are included in the design pack which can be downloaded from the LD82 product page on the website.

### Order Codes and Options

Product code LED Lens Finish Mountin method LD82-C1 - 350 - 500 - 700 Example: LD82-C1-700 / LW30 / MB / Black Anodised / M1 / 5			
Product codes with output options			
1.2W LED at 350mA 1.7W LED at 500mA 2.4W LED at 700mA	LD82-C1-350 LD82-C1-500 LD82-C1-700		
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 12° x 36° oval beam	/NB /MB /WB /OB		
Finish options			
Paint finish silver / black / white (RAL 9016) / antique bronze / satin antique brass / satin brass / RAL finish			

### Mounting method and accessories

Method 1	/M1
Method 2	/M2
Method 3	/M3
Method 4	/M4
PL1	/PL1
Surface mount base	/SMB
Cowl	/CO

Use with 350mA, 500mA or 700mA constant current LED drivers

We have a wide range of dimmable LED drivers, 0-10V, DMX, DALI and Mains dimmable. Please see the downloads section on our website: To run 1-14 LD82-C1-350 in series use a TXDEL350D (0-10V dimmable) To run 1-14 LD82-C1-500 in series use a TXDEL500D (0-10V dimmable) To run 1-13 LD82-C1-700 in series use a TXDEL700D (0-10V dimmable)

