LightGraphix Creative Lighting Solutions

LD83

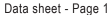
High Power 3 Cluster LED spotlight with Mounting Systems











The LD83 is a high power, 3 cluster, adjustable LED spotlight. It features a wide range of mounting options and is suitable for a huge variety of applications. 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

- Utilizes the latest LED technology with a typical CRI of 93 in warm white
- Broad range of uses including display, picture and sign lighting
- Increased airflow & thermal efficiency
- Knuckle joint allows great flexibility in adjustment
- Custom made to suit exact specified dimensions
- Range of mounting options
- Precise beam control with a range of lenses
- Available with Switch, 0-10V, DMX, Dali or Mains dimmable drivers



LD83 is supplied as standard with a knuckle joint. This is then fixed to a range of mounting options

Specification

Applications						
Beam Angles	22°, 30°, 40	2°, 30°, 40°				
LED type	3 x C1 Engine with NICHIA LED					
Colour temperature	2200K / 270	00K / 3000K	5000K			
Drive Current (mA)	350	500	350	500		
LED power* (W)	3.6	5.1	3.6	5.1		
CRI (typical)	93	93	75	75		
Forward voltage (V) ₁₀₀	9.0V	9.6V	9.0V	9.6V		
Delivered lumens** (L ₁₀₀)	262	357	318	434		
Lumens per circuit watt	77	71	94	87		
1 ED 115 11	1000= 100 0001					

LED lifetime L90B5 at 90,000hrs

Materials Anodised aluminium body

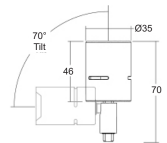
Wiring Comes pre-wired with either a 2 core or 4 core 120mm lead, can be specified with up to 10m at

extra cost

Glass 1.2mm thick borofloat

IP rating IP40





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

^{**} Lumen output data applies to all colour temperatures.



LD83









Data sheet - Page 2



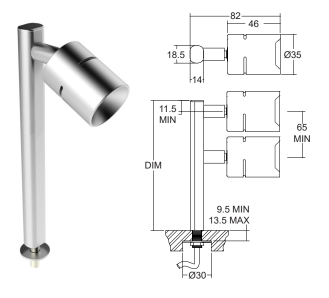
High Power 3 Cluster LED spotlight with Mounting Systems

Mounting Options and Dimensions

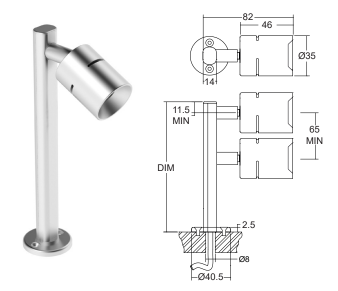
Stem Mounting Methods - This 2 part aluminium profile has been designed as a slight oval and is counterbored where the knuckles attach which gives a slim look and neat detail at the junction. The best method of specification is to send us a sketch of what is required, this can then be discussed and a project quote created. 3 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.

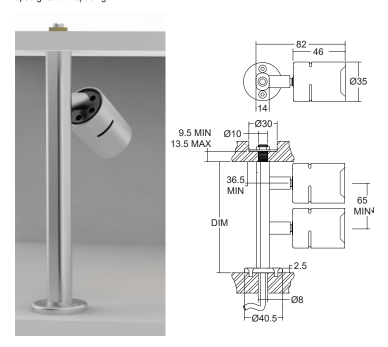


Method 2 - surface mounted option with cable exit at the back. Specify stem length, number of spotlights and spacing.



/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.



LightGraphix Creative Lighting Solutions

LD83









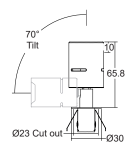


High Power 3 Cluster LED spotlight with Mounting Systems

/PL1

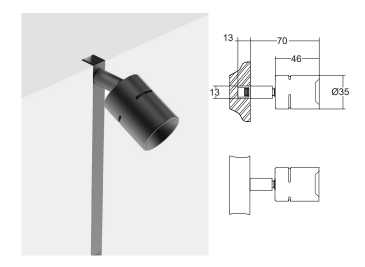
Single swivel mounting plate is very useful for mounting individual spotlights neatly into the sides, top or base of cabinets.



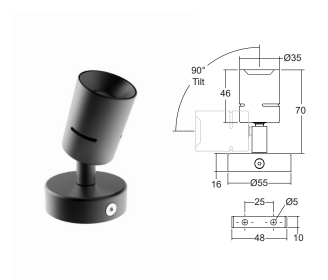


/E1313

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.



/SMB82 Surface mount base



/CP-1

Single LD83 mounted on ceiling plate. Easy to install with constant force springs. Ideal for ceiling applications. Hole cut out big enough for a driver.





LD83









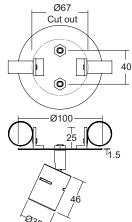
Data sheet - Page 4

High Power 3 Cluster LED spotlight with Mounting Systems

/CP-2

2x LD83 mounted on a ceiling plate. Easy to install with constant force springs. Ideal for ceiling applications. Hole cut out big enough for driver.





Photometrics

Photometric files are included in the design pack which can be downloaded from the LD83 product page on the website.

Order Codes and Options

Product code	LED colour	Lens angle	Finish	Mounting method	Length			
LD83-C1 - 350 - 500								
Example: LD83	-C1-500 / LW3	0 / MB / IP4	0 / E1313 / I	Black				
Product codes with output options								
3.6W LED at 350	mA			ı	D83-C1-350			
5.1W LED at 500	mA			l	D83-C1-500			
LED colour op	tions							
Super Warm Whit	te (2200K)				/LW22			
Extra Warm White	e (2700K)				/LW27			
Warm White (300	0K)				/LW30			
White (4000K) - o	n request				/LW40			
Cool White					/LW50			
Optional seconda	ry red circuit (See	sales for mor	e information)		/LW** + LR			
Blue					/LB			
Green					/LG			
Red					/LR			
Amber					/LA			
*Other LED colour temper	eratures are available. Pl	ease speak to a me	mber of our sales te	am.				
Beam / lens ar	gle options							
22° narrow spot					/NB			
30° medium					/MB			
40° wide					/WB			
Mounting Meth	nods							
Method One					/M1			
Method Two					/M2			
Method Three					/M3			
'U' Channel					/E1313			
Swivel Plate Mou	nting				/PL1			
Surface Mount Ba	ase				/SMB			
Single Ceiling Pla	te				/CP-1			
Dual Ceiling Plate	;				/CP-2			
Finish options								
Paint finish silver satin brass / RAL		AL 9016) / anti	que bronze / s	atin antique bras	s/			
LED Drivers								
Use with 350mA	or 500mA constan	t current LED	drivers.					
We have a wide r Please see the do To run 1-4 LD83-0 To run 1-4 LD83-0	ownloads section of C1-350 in series u	on our website se a TXDEL3	e: 50D (0-10V dir	mmable)	dimmable.			