LD51

0









Data sheet - Page 1





LD51 is a miniature IP67 rated, surface mounted, adjustable LED spotlight. The high power LED is focussed with a range of optics that offer excellent beam shape in various angles. It is machined from high quality machined components with a range of accessories making it ideal for both interior and exterior projects.

Key Features

- LED and lens assembly recessed within a black anodised body for reduced glare
- Optional glare cowl accessory can be rotated to hide glare from selected angles
- Lockable tilt mechanism
- Fixed & adjustable ground spike accessories for garden/planter lighting
- Typical 93 CRI in 3000K warm white
- High efficiency optics available
- Integral anti wicking barrier increases protection against moisture ingress due to incorrect IP rated cable connections
- Range of finishes available
- Available with Switch, 0-10V, DMX, Dali or Mains dimmable drivers





Specification

Applications











Beam Angles 12°, 31°, 48°, 36° x 12

LED type 1 x Cree XPG2

Colour temperature	2700K** / 3000K			5000K		
Drive Current (mA)	350	500	700	350	500	700
LED power* (W)	1.2W	1.7W	2.4W	1.2W	1.7W	2.4W
CRI (typical)	93	93	93	75	75	75
Forward voltage (V) ₁₀₀	3.0V	3.2V	3.4V	3.0V	3.2V	3.4V
Delivered lumens** (L ₁₀₀)	95	130	174	116	158	211
Lumens per circuit watt	79	76	73	97	93	88

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, LD51-500)

Materials Anodised aluminium body with stainless steel fixing

bracket. Optional stainless steel ground spike and

anodised aluminium cowl

Glass 3mm thick borosilicate

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

specified with up to 10m at extra cost

IP rating IP67

*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)



LD51







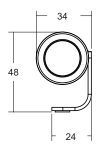


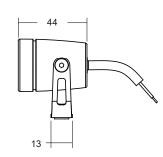


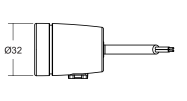
Data sheet - Page 2

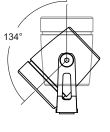
Dimensions and Accessories

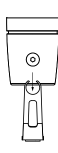
Miniature Surface Mounted Adjustable LED Spotlight











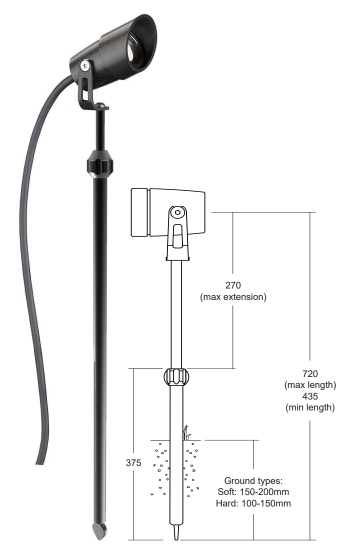
/GS - Ground Spike

The ground spike is manufactured out of stainless steel and then painted to match the LD51 body. The standard length is 250mm.

/GSA - Adjustable Ground Spike

The adjustable ground spike is manufactured out of stainless steel and then painted to match the LD51 body. It is supplied with a 2m cable as standard.







LD51











Miniature Surface Mounted Adjustable LED Spotlight

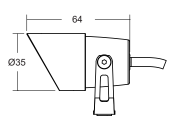
Data sheet - Page 3

Dimensions and Accessories Cont.

/CO - Anti Glare Cowl

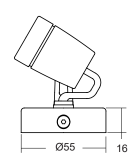
With the aid of an O-ring the cowl is securely fitted to the LD51. This allows it to be rotated to hide glare.





/SMB - Surface Mount Base

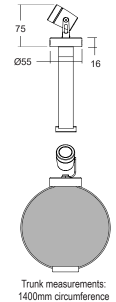




/TS - Tree Strap

The tree strap allows the LD51 to grip a trunk when tightened. A tilt adjustment of 10deg can be achieved towards the tree to provide a vertical beam.





Ø450 maximum diameter



LD51

(0)









Data sheet - Page 4



Miniature Surface Mounted Adjustable LED Spotlight



Photometrics

Photometric files are included in the design pack which can be downloaded from the LD51 product page on the website.



Order Codes and Options

section at www.lightgraphix.co.uk

· · · · · · · · · · · · · · · · · · ·	
Product code	Finish
Product codes with output options	
1.2W LED 350mA	LD51-350
1.7W LED 500mA	LD51-500
2.4W LED 700mA	LD51-700
LED colour options	Suffix
Extra Warm White (2700K)	/LW27
Warm White (3000K)	/LW30
White (4000K) - on request	/LW40
Cool White (5000K)	/LW50
Blue	/LB
Green	/LG
Red	/LR
Amber	/LA
Beam / lens angle options	
12° narrow spot	/NB
31° medium spot	/MB
48° wide spot	/WB
36° x 12° oval beam	/OB
Fixing methods and accessories	
Ground spike (250mm as standard)	/GS
Adjustable ground spike	/GSA
Anti glare cowl	/CO
Surface Mount Base	/SMB
Tree strap	/TS
Finish options	
Black anodised/ paint finish silver/ white (RAL 9016) / RAL finish	
(please see our finishes guide for bronze and other wet spray finishes)	
Use with 350mA, 500mA or 700mA constant current LED drivers	
For our complete range of LED drivers please download the data sheet from the	ne downloads