LightGraphix Creative Lighting Solutions

LD36 IP66





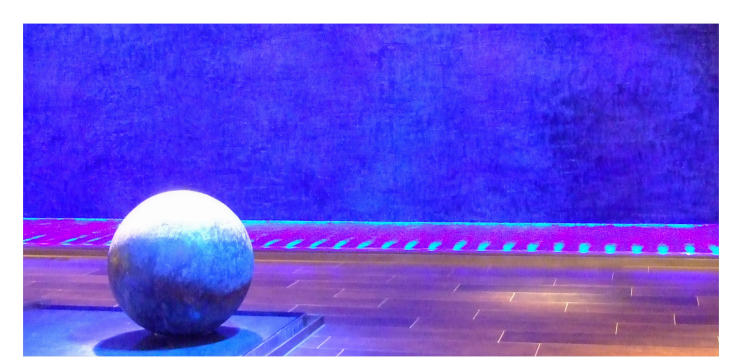




Data sheet - Page 1



High Power Linear Lensed LED Surface Washer



LD36 is now offered in a redesigned IP66 rated housing to reduce the cost per metre. This makes it a far more cost effective solution for lighting walls in showers where IP54 is not a high enough rating, and IP68 is not cost effective. It features all the benefits of LD36 with excellent output and wall wash capabilities. It uses the latest in LED technology and collimating lenses to focus the light to create a continuous wash of light. For an IP67/68 exterior wall grazer, please see our LD38.

Key Features

- Excellent wall wash capabilities
- Uses the latest in LED technology
- High efficiency optics specially designed for LightGraphix guarantee excellent beam spread and shape
- LED spacing of 50, 75 and 100mm are available, allowing cost savings with fewer LEDs and drivers whilst still achieving the desired effect
- High power from compact size
- Custom made lengths as standard
- Available with Switched, 0-10V, DMX or Dali drivers



Specification

Applications

Beam Angles







12°, 31°, 48°, 36° X 12°

LED type Cree XPG2

Colour temperature	2700K** / 3000K		5000K	
Drive Current (mA)	350	500	350	500
LED power* (W)	1.2W	1.7W	1.2W	1.7W
CRI (typical)	93	93	75	75
Forward voltage (V) ₁₀₀	3.0V	3.2V	3.0V	3.2V
LED spacing	Delivered Im/m** (L ₁₀₀)			
50mm	2065	2818	2509	3423
75mm	1342	1832	1631	2225
100mm	1032	1409	1254	1712
Lumens per circuit watt***	86	83	105	101
LED lifetime (to 70%	EO OOObra at a may ambigut townsoreture of 25°C			

LED lifetime (to 70%

50,000hrs at a max ambient temperature of 35°C

lumen maintenance) Materials

Frosted polycarbonate end caps, polycarbonate

clear tube, with silver anodised aluminium

extrusion enclosed.

Wiring Comes pre-wired with 2m lead, can be specified

with up to 10m at extra cost

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





LD36 IP66







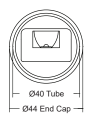


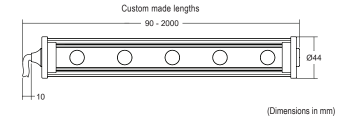
Data sheet - Page 2



High Power Linear Lensed LED Surface Washer

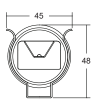
Fixing Options and Dimensions

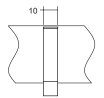




/SC Spring Clip Fixing







(Dimensions in mm)



Photometrics

Photometric files are included in the design pack which can be downloaded from the LD36 IP66 product page on the website.

Order Codes and Options

Product code	LED LED colour spacing		xing Length otion
LD36 - 350 IP66		/L/L	/
- 500 IP66			
Example: LD36-500	P66 / LW30 / 50 / Silv	ver Anodised / S	C / 1200mm
Product codes with o	utput options		
1.2W LED at 350mA			LD36-350 IP6
1.7W LED at 500mA			LD36-500 IP6
LED colour options			Suffix
Super Warm White (2200)	ζ)		/LW2
Extra Warm White (2700k)		/LW2
Warm White (3000K)			/LW30
White (4000K) - on reques	t		/LW40
Cool White (5000K)			/LW5
*Other LED colour temperatures are	available. Please speak to a member	er of our sales team.	
LED spacing			
50mm			/50
75mm			/7
100mm			/100
Beam / lens angle op	tions		
12° narrow spot			/NE
31° medium			/ME
48° wide			/WE
36° x 12° oval beam			/OE
Product colour			
Silver anodised (end caps	are frosted polycarbonate	e)	
Fixing options			
Spring clips			/\$0
Use with 350mA and	500mA constant	ant LED drivers	
We have a wide range of	dimmable LED drivers, 0- s section on our website.	10V, DMX, DALI an	d Mains dimmable.