LD30HR

Linear LED Hanging Rail



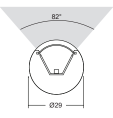
Data sheet - Page 1



The ultra slim profile creates a very neat way of illuminating clothes in wardrobes. The unique linear reflector system where the LEDs are mounted within it, creates a very even and focused beam with no spotting from lenses or loss of output from just using the LED itself. The deep recessed position and non specular reflector keeps glare to a minimum. Our experience is that 75mm LED spacing provides an adequate level of light for this application.

Key Features

- Ultra slim profile
- 93CRI LEDs
- Great colour rendering on the clothes below
- Low glare
- 75mm LED spacing recommended
- Silver anodised finish recommended as this is the hardest wearing
- Custom made lengths to suit on site dimensions
- Available with Switched, 0-10V, DMX or Dali drivers



Specification

Applications

\bigcirc			
000			

Beam Angles	82°		
LED type	C1 Engine with NICHIA LED		
Colour temperature**	2700K / 2700K / 3000K / 4000K / 5000K		
Drive Current (mA)	350	500	
LED power* (W)	1.2W	1.7W	
CRI (typical)	93	93	
Forward voltage (V)100	3.0V	3.2V	
LED spacing	Delivered Im/m (L ₁₀₀)		
50mm	1437	1883	
75mm	1044	1331	
100mm	821	10375	
Lumens per circuit watt***	59	55	
LED lifetime	L90B5 at 90,000hrs		
Materials	Silver anodised aluminium body, Polycarbonate cover. Aluminium reflector and end caps.		
Wiring	Comes pre-wired with 2m 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.

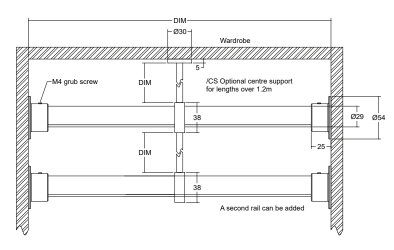
***Data shown allows for 50mm spacing, allowing for an ambient temperature of 35 $^\circ\mathrm{C}$

LD30HR

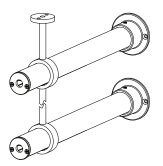
Linear LED Hanging Rail

Mounting Options and Dimensions

Specify Dims.



Cable entry is via the ends of the extrusion. (Dimensions in mm)



Photometrics

Photometric files are included in the design pack which can be downloaded from the LD30HR product page on the website.

Order Codes and Options

Product LED LED Cove code colour spacing option	
Example: LD30-C1-350HR / LW30 / 50 / CC / 0	CS / 1000mm / Silver anodised
Product codes with output options	
1.2W LED at 350mA	LD30HR-C1-350
1.7W LED at 500mA	LD30HR-C1-500
LED colour options	Suffix
Super Warm White (2200K)	/LW22
Extra Warm White (2700K)	/LW27
Warm White (3000K)	/LW30
White (4000K) - on request	/LW40
Cool White (5000K)	/LW50
*Other LED colour temperatures are available. Please speak to a memb	er of our sales team.
LED spacing	
50mm	/50
75mm	/75
100mm	/100
Cover option	
Clear cover	/CC
Frosted cover	/FD
Fixing option	
Central support	/CS
Finish options	
Silver anodised (standard)	
Black anodised	
Use with 350mA and 500mA constant curren	t LED drivers
We have a wide many of dimensional LED drivers () (0)	A DAY, DALLand Maine dimension

We have a wide range of dimmable LED drivers, 0-10V, DMX, DALI and Mains dimmable. Please see the downloads section on our website.



Light Graphix Creative Lighting Solutions

Data sheet - Page 2