LightGraphix Creative Lighting Solutions

LD30HR-24V









Linear LED Hanging Rail Data sheet - Page 1



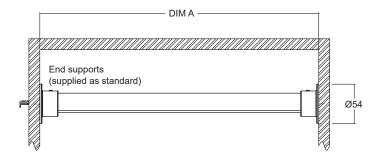


The ultra slim profile of the updated LD30HR creates a very neat way of illuminating clothes in a wardrobe. LD30HR-24V incorporates a 24V LED tape with very close pitch LEDs and an opal diffuser. This creates a very consistent, diffused wash of light onto the clothes below, with no spotting of LEDs. Due to the 24V conversion the LED hanging rail no longer requires multiple drivers, ensuring that savings are achieved on both costs and installation time. Manufactured from high quality, hard wearing extruded and machined aluminium parts these fittings are ideal for high usage environments such as hotels and cloakrooms. The system is custom made to the exact dimensions on site ensuring no gaps in the light output.

Key Features

- Custom made lengths as standard to suit on site dimensions
- Ultra slim profile
- No spotting of LEDs
- 85+ CRI LEDs
- Low glare
- Great colour rendering on the clothes below
- Silver anodised finish recommended as this is the hardest wearing
- Opal cover supplied as standard
- 3mm tolerance built in allowing for adjustment on site
- Available with Switched, 0-10V, DMX or Dali drivers





Specification

Applications





LED type	Osram		
Colour temperature	2700K / 3000K	5000K	
Delivered lumens / m	429	468	
LED Watts / m *	9.7W/m		
CRI (typical)	85		
Voltage (V)	24V		
LED cut increments	50mm		
LED spacing	8.3mm		
Max single length **	3000mm		
LED lifetime (to 70% lumen maintenance)	50,000hrs (to 70% lumen output)		
Materials	Anodised aluminium extrusion, end supports, and central supports. Polycarbonate opal cover.		
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
**Shipping and practicalities of installation need to be considered when specifying
long lengths





LD30HR-24V









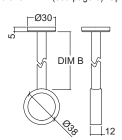
Linear LED Hanging Rail

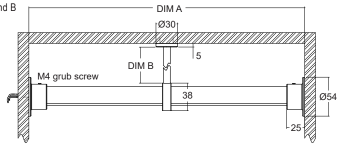
Data sheet - Page 2

Fixing Requirements and Dimensions

/CS - Centre support is required for lengths over 1.2m (see page 3). Specify Dim A and B

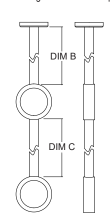


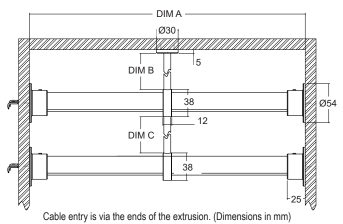




/CSD - Double centre support is required for two lengths over 1.2m. Specify Dim A, B and C

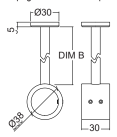


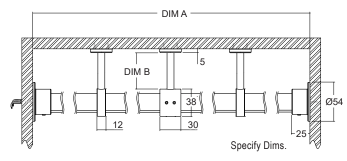




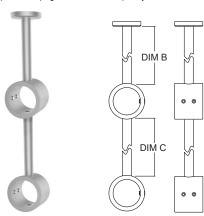
/CP - Coupler is required when the hanging rail exceeds 3m. In this case 2 lengths will be supplied and the coupler hides the join allowing up to a 6m hanging rail. Cable entry will be required at both ends. See page 3 for details. Specify Dim A and B

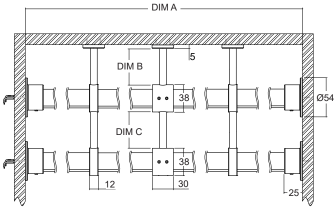






/CPD - Double coupler. See page 3 for details. Specify Dim A, B and C





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





LD30HR-24V









Linear LED Hanging Rail

Data sheet - Page 3

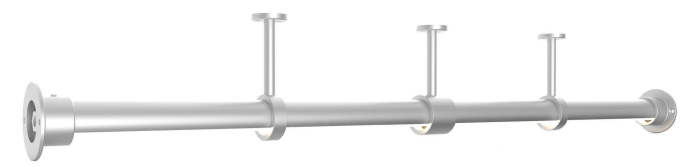
Design Advice

The LD30HR-24V requires various supports depending on the specified length of the fitting. A single centre support must be used every 1.2m. As the longest single length that can be supplied is 3m a coupler must be used when DIM A exceeds this.

DIM A (m)	Support Requirements
0 - 1.1	No support needed
1.2 - 2.4	1 central support
2.5 - 3	2 central supports

Example:

Defined dimension is 3.4m. This will be supplied as two lengths of 1.7m. As these individual lengths are between 1.2m - 2.4m, one central supporting ring must be used per length. The image below depicts what the fitting would look like in this situation. Cable exits are from each end.



Order Codes and Options

Product LED Fixing Length Fin Code colour option (DIM A) [LD30HR-24] Example: LD30HR-24 / LW30 / CS (DIM A = 250mm) / 1700mm / Silve			
LED colour options	Suffix		
Extra Warm White (2700K)	/LW27		
Warm White (3000K)	/LW30		
Cool White (5000K)	/LW50		
Fixing option			
Central support (DIM B)	/CS		
Double centre support (DIM B / DIM C)			
Coupler (DIM B)			
Double coupler (DIM B / DIM C)			
Finish options			
Silver anodised (standard)			
Black anodised			
To be used with 24V constant voltage LED Drivers and Controllers			
We offer a range of drivers with 1-10V, DMX, and DALI dimming options. Please download the data sheet from the downloads section at www.lightgraphix.co.uk, or contact us for more information			

