# LightGraphix Creative Lighting Solutions

## **LD Flexi**











IP68 Flexible 24V Linear LED Data sheet - Page 1



LD Flexi is a robust, very shallow, IP68 rated flexible 24V linear LED product. Ideal for a range of architectural applications such as step details. LD Flexi is not intended for permanent underwater use.

Please note colour shift: Due to the resin being in contact with the LED there is a colour shift of around 600K to a cooler white colour temperature. This means the warmest white we can supply is 3000K which uses 2400K LED tape.

#### **Key Features**

- Choice of LED outputs depending on the application, including RGB
- Specially designed PVC extrusion which is robust but very flexible with excellent resistance to chemical attack
- LEDs are encapsulated in an optically clear UV resistant polyurethane resin
- Fixing is by stainless steel fixing clips, with a choice of two depending on the installation detail
- LD Flexi only bends in the vertical plane (around the thinnest side), to a minimum bend radius of 200mm
- Lengths are custom made to suit to a maximum of 3015mm\*\*
- Available with Switched, 1-10V, DMX or Dali drivers

#### **Dimensions**





(Dimensions in mm



# LightGraphix Creative Lighting Solutions

# **LD Flexi**











IP68 Flexible 24V Linear LED Data sheet - Page 2

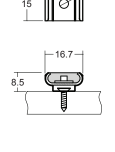
LED output options	<b>Eco</b> 220 lm/m		Short 800 lm/m		<b>RGB</b> 435 lm/m		
Applications							
	Highlighting archite	atural details, steps	Semanalization of For	A substitute in the second of	Colour change		
	Highlighting archite	ctural details, steps	Same applications as Eco but with increased output and closer pitch LEDs		Colour change		
Description	Eco output tape		Short pitch tape		RGB tape		
Colour Temperature*	3300K (2700K)*	4600K (4000K)*	3000K (2400K)* / 3300K (2700K)* / 3600K (3000K)*	4600K (4000K)* / 5600K (5000K)*	-		
CRI	80		)+		-		
Delivered lumens / m	220lm/m	240lm/m	800lm/m	850lm/m	435lm/m		
Watts / m	3.6W/m		8.7W/m		18W/m		
Lumens per watt	61lr	n/w	92lm/w	98lm/w	-		
LED cut increments	100mm		50mm		100mm		
LED spacing	20mm		8.3mm		25mm		
Min single length	115mm 65mm		115mm				
Max single length**	3015mm 3015mm 3015mm						
LED	Osram Flex						
Voltage (V)	24V DC						
LED lifetime	50,000hrs (to 70% lumen output)						
Max ambient temperature	45°C				30°C		
Minimum bend radius	200mm						
Materials	LD Flexi - PVC extrusion, polyurethane resin, polycarboate end cap. Fixing clips - stainless steel.						
Cable length	2m (can be specified with up to 10m at extra cost)						
IP rating		IP68 - Not for permanent submersion					

<sup>\*</sup> Resin used within the LD Flexi causes a 600K shift. Bracketed temperature indicates reading before colour shift.



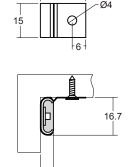
## Fixing options

/FFC - Flat fixing clip



(Dimensions in mm)

/AFC - Angled fixing clip



5.75

- 20 -





# **LD Flexi**



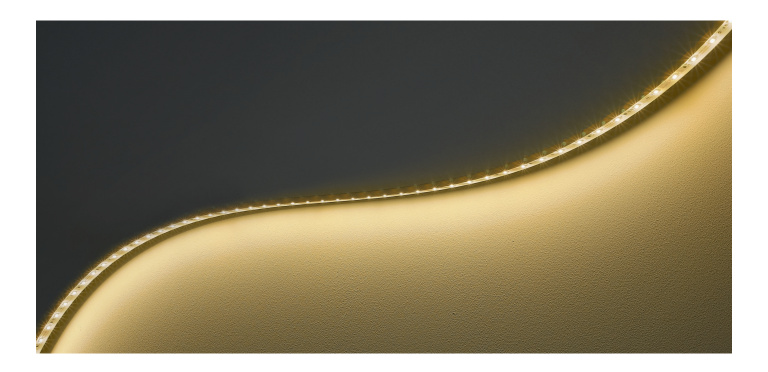








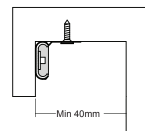
IP68 Flexible 24V Linear LED Data sheet - Page 3



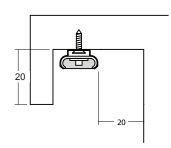
## Suggested mounting details

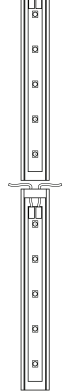
We recommend the distances shown below when mounting multiple lengths end to end to ensure a continuous wash of light.

Angled fixing clip



Flat fixing clip





### **Photometrics**

## **Order Codes and Options**

Product LED LED Fixing Ler code colour ootion	ngth				
LD Flexi					
Example: LDFlexi / Eco / LW33 / AFC / 2000mm					
LED output options	Suffix				
Eco	/Eco				
Short	/Short				
RGB	/RGB				
LED colour options					
Warm White (3000K)	/LW30				
Warm White (3300K)	/LW33				
White (3600K)	/LW36				
Cool White (4600K Eco)	/LW46				
Cool White (5600K Short)	/LW56				
Fixing options					
Angled fixing clip	/AFC				
Flat fixing clip	/FFC				
(3 fixing clips supplied per metre)					
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					



