

LED LINEAL FLEXIBLE HORIZONTAL INTERIOR - ESPECIAL ANCHO 3,5 MM



Application:

Cove lighting, decoration lights of shopping malls, airport, subway, bus station, music bar and other places, light box or aluminum profile linear light, ceiling light, and lighting design for museum lighting, architectural lights for canopy, corridor, archway and DIY lights for home use etc.

Product Features:

- High brightness SMD2835 LED as light source.
- LED strip lights are flexible and can be bent vertically up to 90 degrees. This allows you to add light to places previously thought impossible.
- Flexible double-sided copper PCB, good heat dissipation.
- Double sided self-adhesive tape on the back, easy for installation.
- Can be cut by 3LEDs (DC12V), 6LEDs (DC24V),cutting distance is 25.5mm(DC12V), 50mm(DC24V).
- We are able to customize specially strips for your project to include custom colors, length, CRI, width, voltage, and brightness etc.

Installation:

Installation method: The back of the strip is fitted with a strong self-adhesive tape, allowing you to peel and stick lights to many different surfaces. Please keep the surface is clean and dry.

Warranty:

3 years

Page 1 / 3

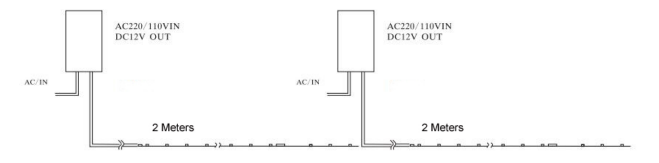


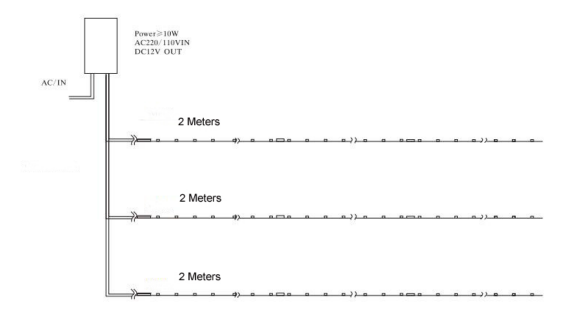
LED LINEAL FLEXIBLE HORIZONTAL INTERIOR - ESPECIAL ANCHO 3,5 MM

Electric Parameters:

Referencia	Color	Voltios	Watios x metro	Watios x tira	Medidas mm. L x An x Al	Ángulo de luz	Lúmenes x metro	LEDs x metro	LEDs x tira	Metros x tira
LFHI35C	BLANCO 3000						3120			
LFHI35W	BLANCO 4000						3120			
LFHI35B	BLANCO 6500	DC 12 V	9,6	96	10000 x 3,5	120°	3120	120	1200	10
LFHI35R	ROJO									
LFHI35AZ	AZUL									
LFHI35V	VERDE									
LFHI35AM	AMARILLO LIMÓN									

Product Connection Diagram:







LED LINEAL FLEXIBLE HORIZONTAL INTERIOR - ESPECIAL ANCHO 3,5 MM

Notice:

- 1. Before use, please confirm the products whether have been damaged in the transportation.
- 2. Please choose the right LED power supply to operate when use, and check the voltage range as well.
- 3. We suggest you use 2~3 meters led strip in series without voltage drop.
- 4. The best working environment temperature is -25°C to 60°C, and storage temperature is -40°C to 80°C.
- 5. The product better installed in the ventilation place, it is not recommended to install in a sealed place, otherwise it will influence the heat dissipation of the products.
- 6. Please cut off power supply when install.
- 7. Please attention electrostatic protection when use.
- 8. According to the waterproof effect of every product, please choose indoor or outdoor use.
- 9. To avoid eyes look straight into the light when use.
- 10. Please follow the product instruction strictly.