

## INFO

<p align="center"><b><u>Instruction Manual</u></b></p>	<p>Power cable: H03VVH2-F 2 core cable 0.75mm<sup>2</sup>, AU/EU plug Power:220-240VAC</p>
<p align="center"><b><u>Model:</u></b> <b><u>LB-LS5050A</u></b></p>	<p>6500K SMD: 60 x 5050/m WorkingTemperature -20 °C to +70 °C</p>

## Installation:

1- Hang down the LED Strip light into the shaft, you must hold the PVC-coat of LED Strip light not the power cable.

2- Drill the hole by using a 8.0 mm drill bit, push the plug provided into the hole as shown.



3- Secure the LED Strip light to the plug with the cable tie.



4- Continue the installation of the LED strip light, making a fixing every three meter more or less, for the full length of the light.

## Warning instructions

1- Rated voltage 230V+/-10%, 50/60Hz.

2- The maximum current is 4A for the LED strip light.

3- Do not bend or squeeze the LED strip light.

4- The LED strip light is designed for high luminance. The lifetime (mttf) of the LEDs is much higher compared to fluorescent tubes. Nevertheless we recommend a cool down phase after 12 hours of continuous operation to keep the lifetime as expected.

5- Hold the weight of the whole LED strip light by taking the PVC-coat when drop it down for mounting, power cable could not bear such heaviness.

6- The maximum length of the LED strip light is 100 m.

7- Please make sure that the PVC-coat is not damaged. Otherwise a short circuit may appear.

8- Do not execute any electrical installation while the FLEX is energized.

9- Please handle the FLEX and the electronic devices with care to avoid any damages like broken printed circuits.