

Easy dimming of LED strips with Infrared module....



To facilitate easy control & dimming of low voltage LED strip we offer a compact infrared dimmer switch module. By placing a hand in the proximity of the sensor LED dimming can be cycled.

Standard connection is by 2.1mm DC plug and socket in-line between the low voltage output of the power supply and the LED strip

Features

- Dual side infrared sensing control from top or side
- Push-button to activate/deactivate
- Operating voltage range 5VDC to 24VDC
- 5A max current drive
- Dimming cycle 100% - 5% - 100%
- Dimensions: 32x33.5x14 mm

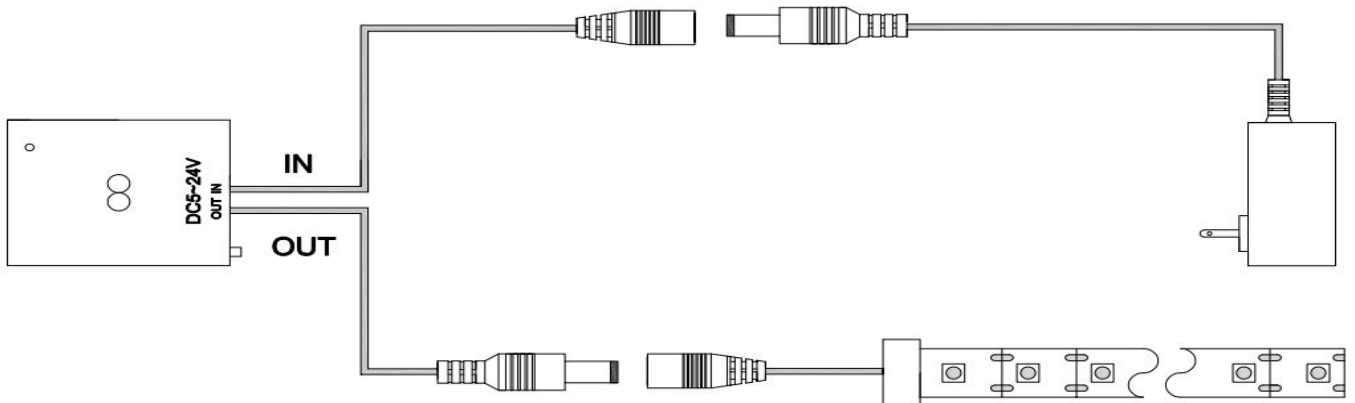
Supplied with adhesive pad, fixing screw and bracket

Sensitive distance: ≥ 80 mm

Wire lengths 150mm.

Custom wire lengths available subject to MOQ's

Choice of input/output connectors



[More Information >>](#)