

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 inline 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

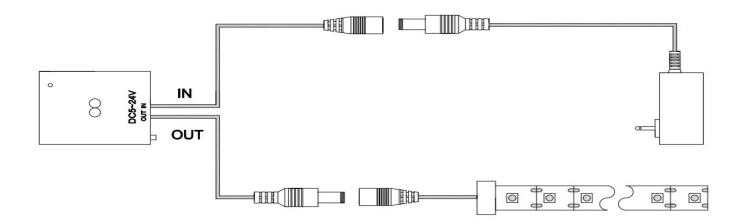
Supplied with adhesive pad, fixing screw and bracket

Sensitive distance: ≥ 80 mm

Wire lengths 150mm.

Custom wire lengths available subject to MOQ's

Choice of input/output connectors



More Information >>



B13, Derwent Court, William Way, Moss Industrial Estate, Leigh, Lancashire WN7 3PT **T +44 (0) 1942 671122 E sales@plusopto.co.uk W www.plusopto.co.uk**

