Switch, Infrared Remote Control w/ Dimmer to 50% for LED Light Panels from Inspired LED

Summarization

Infrared dimmer adopts the advanced micro-control, and is used for controlling LED panel light whose lighting source is LEDs. We could turn on or off the LED panel light with the dimmer, and also adjust the brightness.

Technical Parameters

Working temperature: -20-60 °C

Supply voltage:DC12V

Output: 1 channel

Connecting mode: common anode

External dimension: L89xW70xH28 mm

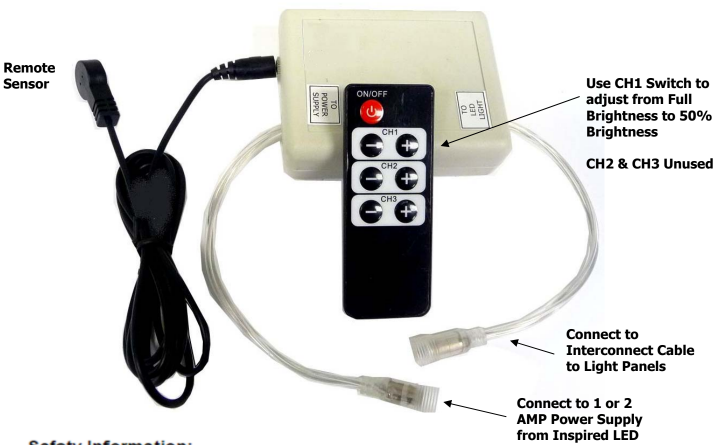
Packing size: L160xW95xH51 mm

Net weight: 150g
Gross weight: 185g

Static power consumption: <1W

Output power:12V< 50w

Sensor on box



Safety Information:

- Supply voltage of this product is 12 Volts DC, do not exceed
- Shorting output wires my cause damage to dimmer
- Always observe proper polarity when connecting power and load
- For indoor use only this product is not waterproof or weatherproof

