

### **Human Body Induction PIR Switch Controller**

## **Specifications:**

Type: Pir Switch

kinds of loads

Easy to install and simple to use
Adjust the light soft and stable, no flickering
Mainly use to control LED light lamps and LED Strip
You can conveniently to let the light auto on/off.
The switch can detect human body's infrared,
and use infrared to control the load
Users according to actual needs, the human body
sensors installed in the appropriate environment
Applications: Incandescent lamp, energy-saving

## **Technical Parameters:**

lamps, LED lamp, fluorescent lamp and other

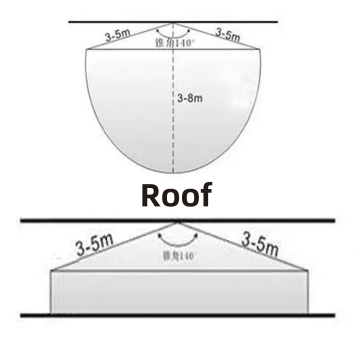
Working temperature: -20 to +60 degree

Input Voltage: 12V or 24V Output Voltage: 12V or 24V Induction distance: 8M

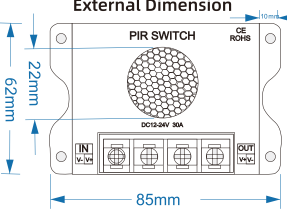
Induction angle: 120 degrees

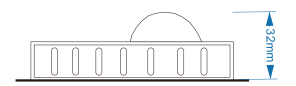
Output current: <30A

# Schematic diagram of sensing range metope

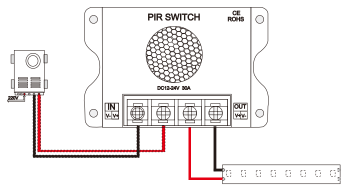








#### Wiring diagram



### Warning:

overload working.

- 1Please confirm the power is correct.
- 2Never connect two wires directly incase of short circuit.
- 3Please confirm the lead wire is correct.
- 4Warranty of this product is oneear, but exclude the artificial situation damaged or

