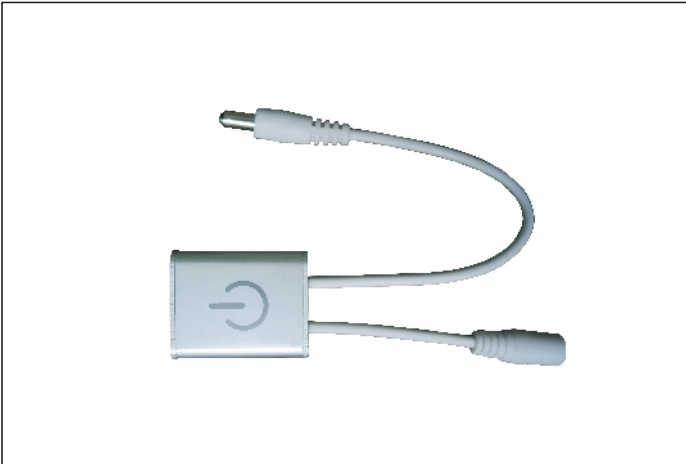


LED Touch Dimmer

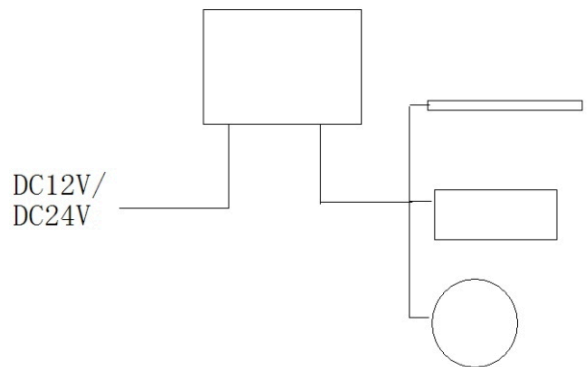


Features:

Led dimmer, It adopts capacitance touch technique; switch and dimming function can be realized by touching. dim DC12V/24V directly driven led lighting products, such as led cabinet light, led rigid bar, led strip and led panel light. It can also be used as on/off touch switch. During the dimming process, it doesn't flicker.

Parameter:

Input Voltage	DC12V / DC24V
Input Current	3A
Input Power	36W at DC 12V input 72W at DC 24V input
demension	30.8*8.7*38MM
Cable	input 5.5*DC2.1 input cable 100MM output cable 200MM



Instruction:

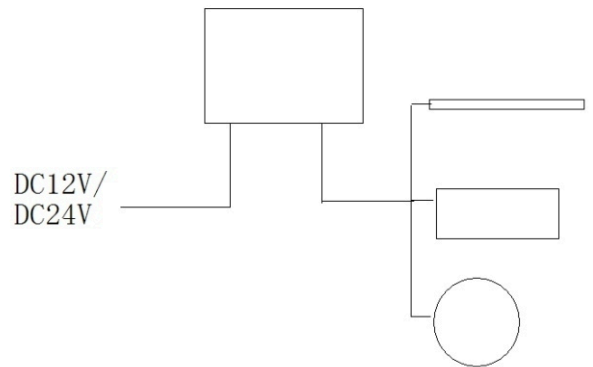
- 1) The finger touches dimmer metal body
- 2) The touch time is less than 5 second, it is on/off switch function
- 3) The touch time is more than 5 second, it is dimming function, the brightness will be raise to highest or fallen to lowest

IR Sensor Switch



Features:

IR Sensor Switch: It can control DC12V/24V directly driven led lighting products, such as led cabinet light, led rigid bar, led strip .Sensor range is 25 cm.



Parameter:

Input Voltage	DC12V / DC24V
Input Current	3A
Input power	36W at DC 12V input 72W at DC 24V input
demension	30.8*8.7*38MM
Cable	input 5.5*DC2.1 input cable 100MM output cable 200MM

Instruction:

1. It is mounted behind a cabinet door
2. Open the door, the lamp turn on
3. Close the door, the lamp turn off