



## **DATA SHEET**

# Touch Sensitive Switch(built-in)

### **Product characteristic**

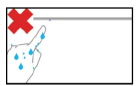
The touch sensor is designed to be used in linear light fixtures. It's dedicated for switching LED lights "on" "off" and dimming. There is blue indicator light in the PCB to tell you the LED light power on. We control the light thought the PC cover to avoid contact with power. Keep your finger in the inducing field to be it brighter or brightness. Switching function will respond within 1 second.

The bottom of the touch switch is equipped with tape that allows secure mounting of the switch and additionally cools down the switch when mounted into and extrusion.

#### Caution

Do not fixure near the fire, inside the refrigerator Hand with water or glove sometimes will not work that you touch the witch.





# **Technical Specification**

Function
Voltage
Maximum Power
Dimensions
Thickness of PC cover

Input socket Ready to work switch on/off dimming

DC12-24V

36W

 $W^*L^*H$ )=12mm x 45mm x 12mm

3mm

DC3.5

5 seconds after power on

