

# **Lighting Dimmer Switch**

### **Technical Specification**

#### **Electrical:**

Input Voltage:AC250V~50/60Hz

Product power: LED 250W

Cable Size: 3x2.5mm<sup>2</sup> 3x4mm<sup>2</sup> 2x6mm<sup>2</sup>

## **Physical:**

Operating Temperature:-5°C~50°C

IP Rated: IP20

Max Installation Altitude:≤2000M

Operational Testing:

Tested to 100,000 operations for mechanical life 1000W test life 40000 times.

#### Model:D1017

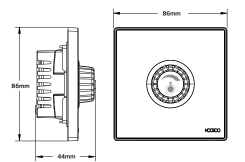


# **Description**

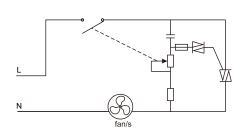
Dimmer switches are widely used in homes, offices, commercial spaces, and other lighting environments.

They are used to adjust the brightness of lights, creating suitable lighting atmospheres for enhanced comfort and warmth. Additionally, dimmer switches can contribute to energy conservation by reducing the intensity of light.

#### **Product Dimensions**



# **Wiring Diagrams**



#### **Product Material**

NU.	Name	materiai	Specifications
1.	Surface frame	PC	SABIC GE
2.	Knob		
3.	Cover	PC	
4.	PCB		
5.	Screw	Iron	Carbon Steel
6.	Base	PC	
7.	Middle frame	Iron	

#### Technical characteristics

Can use in ocean weather and high temperature up to 130 celsius degree.PC material VO inflaming retarding .Strong hygroscopicity, excellent strengthand durability

4\*8mm screw ,make the cable very fastness, surface gold-plating, prevent oxidation, improve the electrical conductivity

# **Wiring Diagram**

