aurora WiFi Smart Switch Specification

1. Input:

1-1 AC input voltage: 100~240 Vac ±10% full range.

1-2 AC input frequency: 50Hz~60Hz.

2. Output watts:

2-1 Load : 20W~700W (Max), Input Voltage 100~120V.

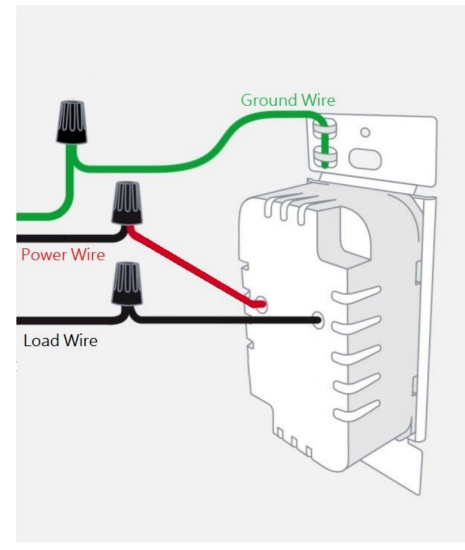
2-2 Load : 20W~700W (Max), Input Voltage 220~240V.

3. Specification:

3-1 Wire :

Red (Input): COM Black (Output): L1

Wiring Way:



aurora WiFi Smart Switch Specification

4. Protection:

- 4-1 Over-temperature Protection: If the temperature is higher than 75°C, the switch would be shutdown automatically. After it back on setting range, the switch could be used as usual.
- 4-2 Over Load Protection: If the load out of setting range (Please refer to OUTPUT WATTS), the switch would be shutdown automatically. After it back on setting range (Please refer to OUTPUT WATTS), the switch could be used as usual.

5. Environment:

5-1 Operation temperature: 0°C to 40°C.
5-2 5-2 Operation humidity: 20% to 90% RH
5-3 Storage temperature: -20°C to 85°C
5-4 Storage humidity: 20% to 90% RH

6. Applied Products:

- 6-1 Fluorescent lamps
- 6-2 Tungsten lamps
- 6-3 Compact Fluorescent Bulbs or LED (some applicable brands or with Dummy Load to use).

7. The distance of Control:

7-1 Around 25 meters in open area.

aurora WiFi Smart Switch Specification

8. Feature:

- 8-1 Apple HomeKit Supported
- 8-2 Google Home Supported
- 8-3 Amazon Alexa Supported





🔿 amazon alexa

8. Certification/Approval marks:



