



## Installation Instruction

## **Product parameters**

Power:10W about 860lm

NO Dimmable PF> 0.5

Input:AC230V 50~60Hz

CRI>80;

Beam angle 120°Average

Lifetime>50000hrs

CCT:3000K/4000K/6500K

Shape: Circular

Size:Φ230\*51mm

## Instructions



- 1. Please strictly follow the instructions for installation, if not properly installed, easy to cause crashes, electric shock and other accidents.
- 2. Do not arbitrarily change the lamps and replace their own parts to avoid lamp crashes, electric shock, damage and other accidents.
- Do not exceed the scope of all the power supply (rated voltage: 85~265V AC)

  Use for a long time above the rated voltage range, may cause damage to the lamp.

  Do not install on hot objects
- Do not install directly on the stove, gas, exhaust and other objects, to avoid damage

  Do not use the dimmer in parallel or in series
- Do not use with dimmers, sensors, to avoid failure
- To ensure safety, installation, maintenance, inspection lamps, commissioned by the electrical professionals.

Non -professionals are prone to danger during construction

Lamp abnormal phenomenon, please quickly cut off the power, and electrical professionals to check and repair.

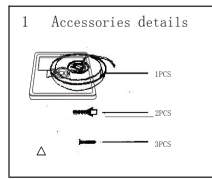
## Installation diagram



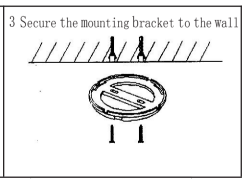
Note: Be sure to cut off the power before installation to prevent electric shock.

Please choose the correct installation environment according to the actual protection of the lamp.

Precautions for use: When the power light is not on, please Check Whether the light source is installed and Started properly.









4 Connect the power cord Please connect the power cord correctly 5 Fixthelampbody and the mounting bracket by rotating Installation is Complete, Check Whether the fixed firm 6 Power on and lighting test