

LED aluminum alloy table lamp Specification



TL2112BK/TL2112SS (10W wireless charging table lamp)

Unboxing Check

Thankyou for purchaing our products plesse resd the inaruction marual carefuly beforeuse.Instruction maual contains necessry afety adve and we instructions followthe instruction manual to operate in order to awold damaging

Package list





LED table lamp

Power adapter

Specification

Operating notices

- 1. Please don't place this product on the surface of high temperature and easy burning objects or in the damp environment to use, avoid product damaged and short circuit caused fire or electric shock accidents.
- 2. The used power supply adaptor please don't exceed the stipulated range.

3. Please use hands press the base at the same time when adjust the LED table lamp angle.

4. Can freely adjust the lamp head angle in the adjustment range, please don't over adjustment to avoid LED table lamp failure, please use it carefully.

Parameters and specification

| Wireless charging | 10W |
|---------------------|------------------------|
| Rated input | AC100-240V |
| Adaptor output | DC12V |
| USB output | 5V2.1A |
| Color temperature | 3000K-6000K |
| Working life | 35000 hours |
| Color display index | ≥80Ra |
| Lumen | Max 450lm |
| Material | ABS+PC+aluminum alloy |
| Color | Black/silver/deep gray |

Instructions for use

Function property

- USB output
- 5 color temperature, 5 gears adjust light
- 10W wireless charging function

Table lamp operating method

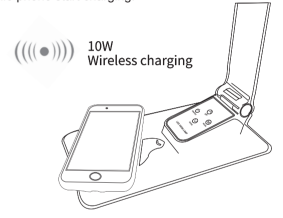


- 1. Switch key: lightly touch this key (1) to start or close table lamp, the luminance and color temperature will keep the last titme power off status under the situation that not power off when table lamp next time start.
- 2. Luminance adjustment: lightly touch the keys \(\bar{O} \empty \) then can up and down adjust the luminance.
- 3. Color temperature adjustment: lightly touch this key then can adjust the color temperature, total three modes can be selected

- 3 -

Wireless charging operating method

The wireless charging can be normally used after table lamp connected the power supply, please place the mobile phone which can support wireless charging in the wireless charging area, the indicate lamp on the table lamp base lighting then mobile phone start charging.



Electronic recycling instructions

All electronic waste is made up of deadly chemicals such as lead, cadmium, beryllium, mercury and brominated flame retardants. Disposing of gadgets and devices improperly increases the chances of these dangerous chemicals contaminating the soil, polluting the air and leaching into water bodies.







- 1 -

- 2 -