

Instruction Manual

Main Features & Technical Parameters

- Power supply: input AC100-240V 50/60Hz, output DC12V/1.2A
- Rated power of product: 20W
- Rated power of lamp: 4W
- Dimming type: Capacitive touch control ON/OFF key, Step-less dimming
- Timing shutdown: Smart timing lights (on/off auto-control)
- Light source: High photosynthetic efficiency semiconductor LED
- Three light modes switch: natural light-white light-yellow light
- Color temperature: 2700-6500K
- Color rendering index (CRI): Ra≥90
- Max illuminance: ≥700LUX (The Intensity of Illumination measured from the lamp perpendicular to the table top 25cm distance)
- Wireless charging output: 5W (MAX)
- USB output: 5V/1A

Instruction

1. Funcion: Put the lamp on the table and connect power at first. And press  button, short press  button to switch on. The default light is the natural light, press  again to switch off. Short press light switch  button, the lamp light changing circularly (Natural – White – Yellow light).
2. Brightness adjustment: In lighted state, Long press  button to change brightness of lamp.
3. Timer function: In lighted state, long press  to start timer off

function, then, the light flashes 2 times it means countdown function starting, and the light will be off automatically in 40 minutes(About one class time). If you Press  again during this period, it will be restart 40 minutes countdown light off function, until end of the countdown function, the lights automatically turned off.

Wireless charging instruction

1. Wireless charging function: when lamp power supply is on, putting a mobile phone which with wireless receiver function (or a mobile phone with wireless charging receiver module) on the desk lamp of wireless charging icon in the center area, observing the power icon on the phone, if display is charging, it explains the phone has been in the state of wireless charging. Meanwhile, wireless charging indicator turns to green. When the wireless charging indicator is red or flashing, means wireless charging receiving function is not of working stated; When the status light is green and red on means fully charged. But not all mobile phone with wireless charging function.
2. To be the best using effects and charge efficiency, attention the wireless receiving position of the mobile terminal must be in full contact with the wireless charging icon on the lamp surface and be in the central area.

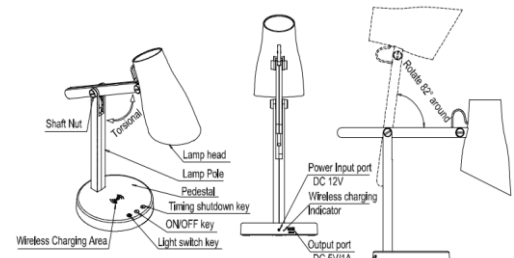
USB 5V output

After the lamp connected with power, the USB port on the back side of the lamp can be connected with cellphone, IPAD, IPOD for charging. Rated output is DC5V/1A. If USB output exceed rated currency, USB enters overcurrent protection state. USB output, wireless charging, WIFI functions and lighting will be turned off. To restart work, it requires to connect power again, and USB output need to be in rated current range.

Cautions

1. Please ensure using the power supply matching DC12V/2A. If power adapter or flexible wire is damaged, it only can be replaced by the manufacturer or agent, or by similarly qualified person.
2. For indoor use only.
3. Please pay attention to eyes hurting while using the lamp, the distance should not closely.
4. Please make sure the product without strong electromagnetic interference, otherwise may be lights on or turn off.
5. When difficult to rotate the Lamp pole or Lamp head means this is the limit position of the part, can not reached to the same position more, Otherwise the lamp will be damaged.
6. If the joint is loose of lamp post or lamp head, please adjust the shaft nut becomingly, also can use coins to adjust.
7. Please change a new one, when the light source is used up, cause of this light source is can not be alternative.
8. Please pay attention when used on countertops with a tilt greater than 6 degrees, might be dumping.
9. When using the lamp at night, Please adjust the color temperature (light effect) under 4000K (like natural light, warm white light) is better.

Product Illustration



Packing Accessories

1. Power Adapter *1
2. Instruction manual * 1

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful

interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and (2)
- this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Warning Statements:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.

FCC ID: 2AAZRHSD9051E-5