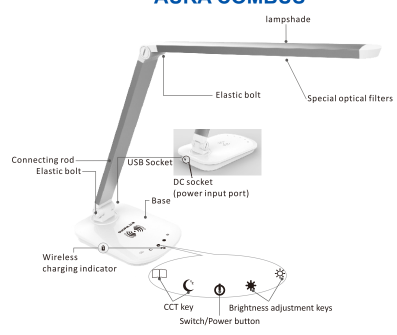
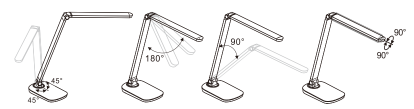


INSTRUCTION MANUAL AURA COMBUS



OPERATING INSTRUCTION



■ The lampshade of the lamp can be rotated at multiple angles, and the connecting rod can be adjusted at multiple angles.

SPECIFICATION

| The main technical parameters | | | | |
|-------------------------------|----------------------|------------------|------------------|--------------------------|
| Model | Operating Voltage | Maximum power | OUTPUT AMPERE | LED color temperature |
| Aura Combus | DC24V | 10W | 750mA | 2700-6500K |

AURALIGHT

CAUTION



Do not use the lamp in damp or dusty environment.



Do not touch the tube when the lamp is turned on. High temperature can cause burns or





or aerosol cleaners to clean the lamp; discolor may occurs.



If not using the lamp for an extended period of time, unplug the power cord plug from the outlet.

Do not remove the cover or modify Do not place lamp near hot object Do not use the lamp if the power the lamp in any way. High voltages or in direct sunlight.



cord or plug is damaged. The damaged power cord should be replaced by the manufacturer or an authorized service personnel.



Do not use the lamp near flammable objects or materials.



can cause fire or electric shocks.

Do not damage the power cord. place it near any hot objects, bend it excessively, twist it, pull it, place heavy objects on top of it or wrap it into a bundle.



Do not overload the power outlet and extension cord.

TROUBLE SHOOTING

Table lamp is no bright/flashing.

Possible causes

Power outlet is not powered

LED installation is not connected

Loose connection between DC plug and DC socket

Solutions

Check the power supply is normal

Check whether the LED control device is connected

Check whether DC plug and DC socket are connected

Excluding the above reasons, the desk lamp is still no bright or flashing, please do not open the shell to repair it by yourself. Please contact your local dealer for repairs.



Instructions

■ The first time to use the lamp, connect the DC plug to the DC socket of the lamp body and plug the power adapter into a suitable socket. After the power adapter is connected, the indicator on the front of the lamp base is on; Touch ① can be used to turn on/off, the other keys will be light-up when the lamp is on. When the LED indicator ① in on, then you can touch the control panel for using.

Adjustment on the CCT



CCT Key

Short touch the "book" key, the light source will change from warm white to cold white. Long touch, stepless dimming to change the CCT from warm white to cold white. The LED indicator will flicker in two times when the operation complete.



CCT Key

Short touch the "moon" key, the light source will change from cold white to warm white. Long touch, stepless dimming to change the CCT from cold white to warm white. The LED indicator will flicker in two times when the operation complete.

Adjustment on the brightness



Brightness Key

Short touch, dimmer in grades. Long touch, the brightness is steplessly adjusted from low to high in the current state. The LED indicator will flicker in two times when the operation complete.



Brightness Key

Short touch, dimmer in grades. Long touch, the brightness is steplessly adjusted from high to low in the current state. The LED indicator will flicker in two times when the operation complete.



Switch /power button



Switch /power button

Control on/off, other keys can not open/close; uninterrupted electricity on/off with relevant color temperature brightness memory function.

Wireless charging indicator





Wireless charging indicator

As long as the mobile phone with the QI wireless charging receiving module touches the wireless charging base (as shown in FIG. 1), the wireless charging indicator will show blue, and the mobile phone is in the charging state; after the mobile phone leaves the charging base, the wireless charging indicator goes out. But wireless charging and the USB socket can not work simultaneously.

FEATURE

- Stepless dimming on CCT and brightness, mobile phone wireless charging function.
- With USB socket 1200mA.
- Use high brightness patch LED lamp bead, after special optical processing, the light is bright and soft.
- High luminous intensity, The light cover can reach 1700lux within a vertical range of 30cm from the desk top.
- Low power consumption, energy conservation and environmental protection.
- Avant-garde unique design, creative, easy to use.
- High luminous efficiency.

ATTENTION

- When not necessary, Do not shake the lampshade and joint. The force should not be too strong when adjusting.
- The light source of lamps is not to be replaced, when the light source reaches its end, should replace whole lamps.



1.Please do not tamper with this product, otherwise it may damage the product.
2.This table lamp is a class III product, only for use with DC24V 2.4A DC power supply. Do not use this lamp with input voltage exceeding the limitation.