

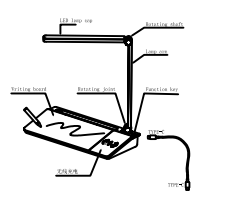
Whiteboard 06



Specification

Thank you for purchasing our products.
In order to use it correctly, please read this manual carefully before operating it. Please keep this paper carefully.

Product introduction



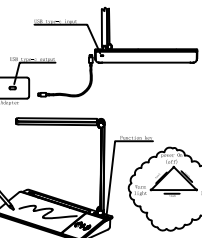
CE **FC** **UKCA**

Design Whiteboard Reading Lamp
 • Unique outward appearance, design succinctly naturally.
 • Flexible and comfortable angle adjustment.
 • High color readability, which can protect vision well.
 • Fast wireless charge.

-1-

How to use it

Ready to use when power is connected.

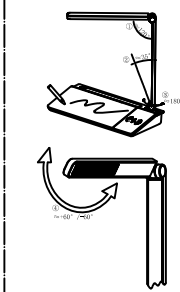


- Please use the adapter provided with the product for power supply.
- If an adapter without 5V output is used, this device will not work.
- The lamp has a two-color color temperature switchable (cold white/warm white) to adapt to different reading environments. Touch the button to switch the color temperature.
- Then the light is on, press and hold the function key, and the light brightness will continuously change (continuously light/brightly darkens).
- For the lamp, which supports wireless charging at the coil position to charge the mobile phone wirelessly.

-2-

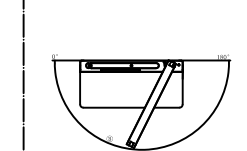
- Wireless charger standby state: indicator light is always on
- Wireless charger is charging: indicator light breathing
- There is foreign matter in the coil of wireless charger: the indicator light flashes

Angle adjustment



Please pay special attention that all the above moving joints must be used within the allowed angle range. Exceeding the angular limit of the joint will cause irreparable damage to the part.

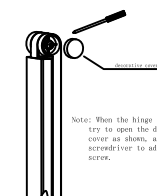
- ①The maximum range of movement of the lamp head elevation angle: 0°~20°.
- ②The adjustable range of the normal use angle of the light pole: 0°~35°. Special point, when the lamp is folded and stored, its activity angle is 0°~90°.



- ③Light pole horizontal rotation angle range: 0°~180°.
- ④The lamp head can be rotated in the range of about 0°~360° to adjust the optimal lighting angle.
- Then the light is on, press and hold the function key, and the light brightness will continuously change (continuously light/brightly darkens).

For the lamp, which supports wireless charging at the coil position to charge the mobile phone wirelessly.

-3-



Note: When the hinge fails, you can try to open the decorative cover as shown, and use a screwdriver to adjust the hinge screw.

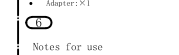
Parameters

Product : Desktop Whiteboard
Model : Whiteboard-06
FCC ID : 2A38Q-H1110300406
Input : 100~240V~ 50/60Hz 0.6A max
Light : 5W
Wireless charger : ≤10W
Working Temperature: -20°C~40°C
Total LED: 30

The parameter data from theoretical design, will be different due to different factors, please refer to the real object.

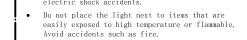
-4-

- Packing list
 - Desktop Whiteboard Reading Lamp:×1
 - Data Line(USB type-C):×1
 - Specification :×1
 - Adapter:×1



-5-

- Warnings :
 - Do not use in unstable locations. Avoid tipping over, resulting in breakage of the luminaire.
 - Do not cover the lamp with flammable materials. Avoid causing a fire accident.
 - Do not modify the lamp at will to avoid inconvenient use, electric shock, fire and other accidents.
 - Do not insert metal products or flammable substances into the lamp. Avoid fire and electric shock accidents.
 - Do not place the light next to items that are easily oxidized to high temperature or flammable, avoid causing a fire accident at first.
 - If any abnormality occurs, please cut off the power immediately for inspection and contact a professional.
 - Do not insert metal products or flammable substances into the lamp. Avoid fire and cause safety hazards.
 - Do not place high-temperature flammable items near lamps to avoid fires.
 - Please avoid direct sunlight on the lamps to avoid dislocation, damage or failure of the lamp.
 - Abnormal noise may occur when the lighting angle of the lamp is adjusted. This phenomenon is normal and will not affect the lamp.
 - When lit for a long time or just extinguished, there will be a slight sound due to the expansion and contraction of the lamp housing. This is a normal phenomenon and not a malfunction.
 - Make sure your phone supports wireless charging.
 - Do not put metal/magnet/credit card on your phone or case, it will affect wireless charging or cause damage.
 - Please do not use a case with a thickness of more than 0.097 inches, otherwise it will not charge.
 - After a long time of use, the housing temperature of the lamp will be relatively high. Do not directly touch the light emitting area of the lamp cap. Let it stand for a period of time before storing it.
 - When the lamp is not used for a long time, please disconnect the power supply to avoid fire accident.



-6-

- FCC warnings :
 - 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. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 communications, the user is encouraged to try 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.

FCC RF exposure statement:
 The device complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance between 20cm the radiator your body.

-7-

-8-