

LED TABLE LAMP

Model No.: HD1903W

Operational Instructions:

1. The DC male interface at the end of the adapter line is inserted into the DC female interface (specified adapter) at the rear of the lamp body, as shown in Fig. 1;
2. USB interface is available for external devices' power supply (only for output of 5V / 1A) as shown in Fig. 4;
3.  On / off key, touch the on / off key, as shown in Fig. 3;
4.  Three colors' temperature adjustment in the color adjustment key (3000K, 4500K and 6000K), as shown in Fig. 3;
5.   Adjust the brightness key, if the arrow is up, it is the lightening key, while if the arrow is down, it is the dimming key (a total of five adjustable brightness), as shown in Fig. 3;
6.  The wireless charging position, placing the mobile phone in this area, thus the wireless charging of the mobile phone can be achieved, as shown in Fig. 5;
7. Adjust the lamp to your own angle. The light pole can be rotated to 90° and the vertical rotation angle of the lampshade is 180°, as shown in Fig. 2.



Fig. 1

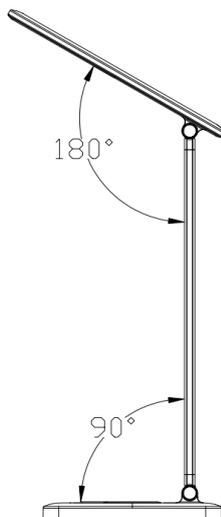


Fig. 2



Fig. 3

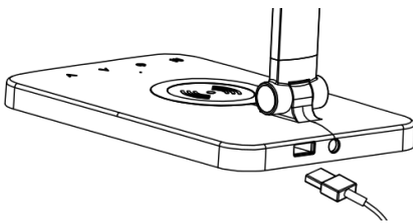


Fig. 4

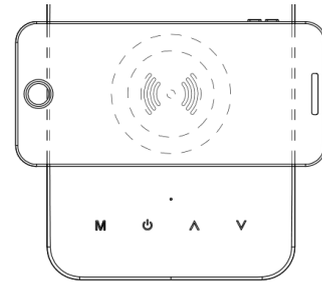


Fig.5

Matters needing attention:

1. Wireless charging is only for mobile phones with wireless charging function. When charging, you need to adjust the position. When the green indicator light on the lamp is long bright, it indicates normal charging, when the green indicator light is on flashing state, the mobile phone position is not alignment with the wireless charging module, please place it again;
2. There is Qi certification for product wireless charging, No.: Qi-certificate-8852, test report No.: MTi2003241828, and its compatibility meets more than 95% of the wireless charging products in the market (the certificate can be verified on official network);
3. The product is equipped with two end output functions (USB input and wireless charging output). When the light is working normally, you can only choose one of the two output functions(for example, when wireless charging is used, USB output function is not available, and vice versa);
4. Hold down the base when adjusting the angle of the light (adjusting the moving joint part of the product overly will cause joint function damage).
5. Do not disassemble the product by yourself;
6. In order to maintain the normal operation, please use the special adaptor and power plug as specified by the manufacturer;
7. Please do not put the product on the unstable desktop when using, lest the product fall off and damage;
8. Do not place the product in high temperature or high humidity environment;
9. Please do not look directly at the LED light source, so as not to cause the eye damage;

In case of the following conditions, please unplug the power cord and stop using it

- * When the power cord or plug is damaged or damaged.
- * When the lamp holder is wet or gets wet to the rain.
- * When the housing of the lamp holder or the movable joint is damaged.

* Safety factors such as smoke and sparks occurred in the lamp holder.

* When there ate abnormal flashing or damage of LED lamp beads.

FCC STATEMENT

1. 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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

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

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.

FCC Radiation Exposure Statement

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