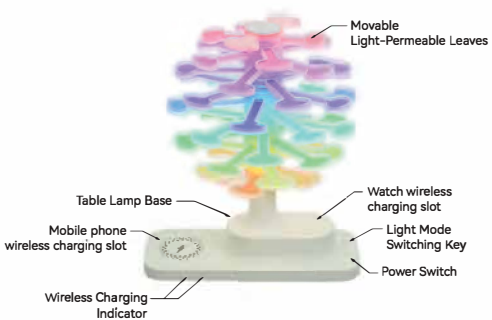


SPIRAL TREE WIRELESS RECHARGEABLE DESK LAMP

INSTRUCTION MANUAL



Product Structure



Basic Operating Functions

Table lamp function:

Plug in the USB Type-C cable and turn on the power, the wireless charging indicator lights up green, the product enters the power state. On the right side of the upper part of the base, there is a touch-control power switch "O", which is used to turn on and off the light of the lamp and control the brightness of the current light, as well as a touch-control light mode switching key "C", which is used to switch the light mode and control the brightness of the current light.

After the whole machine enters the power-on state, the power indicator on the front side is always on, and the desk lamp light is manipulated by touching the power switch "O" on the right side above the base:

A. Short press - power on/off (default first time to turn on the white light)

When turn on, automatically open the shade blade and turn on the light from top to bottom using the streaming RGB flow.

When turned off, automatically closes the shade blades and closes them in a top-to-bottom flow according to the light pattern currently in use.

B. Long press for 2 seconds - Adjust the current light bright/dark

Control by touching the light mode switching key "C" on the top of the base.

a. Short press (five modes cycle through):

1. Classic flow light RGB
2. Fixed RGB color light effect
3. RGB single-color gradient lighting effects
4. Pause RGB gradient lighting effects
5. Switch warm white light

.....

b. Long press for 2 seconds - Adjust the current light bright/dark

Wireless charging capability:

USB Type-C cable and power adapter and product connection is completed after power on, wireless charging bit of the base of the front side of the wireless charging indicator light shows the information:

The left side of the green light is always on — the device is powered on wireless charging work power on

The left side shows blue breathing light — cell phone wireless charging function normal charging work (cell phone charging icon visible charging in progress)

Green light is always on again — the battery is fully charged, charging work is finished

The right side of the blue light is always on — the watch wireless charging function is turned on normal charging work (no charging device 35 seconds after the light off)

Instructions for use

1. When using this product, use an adapter with an output voltage of DC 9V/3A or more.
2. When using a power adapter and Type-C charging cable with an actual power of less than 20W (3A current) for emergency use, an abnormality may occur.(the product may exhibit unstable performance or parameters due to insufficient power supply). This is not a product malfunction, but is due to improper use.
3. The watch wireless charging function of this product only supports Apple Watch.
4. When the product is switched on and off, the light transmitting blade opens and closes automatically and lights up the warm white light automatically when it is fully opened.
5. When using wireless charging, in order to achieve the best use effect and higher charging efficiency, it should be noted that the wireless receiving position of the cell phone should be moved as far as possible to overlap with the wireless charging transmitting position of the product.

Caveat

- Please use the power adapter according to the specified power, if the power is low it may cause instability or abnormalities.**
- Do not put metal objects between the wireless charging area and the cell phone being charged.
- This product may be lit up or extinguished under strong electromagnetic wave interference.
- Please note that when using this product to switch on and off, please do not artificially interfere with the opening and closing of the translucent blades, so as not to cause unnecessary damage.
- The light source of this lamp is not replaceable; when the light source reaches the end of its life, the whole lamp should be replaced.
- When using this product, please make sure to check whether the voltage of the charged equipment is compatible with this product.
- When using, charging or storing this product, if there is an abnormal smell, high temperature (the temperature is slightly higher in normal use, but should not be hot), color or shape change and other abnormal phenomena, you should immediately stop using and contact the dealer.
- When using this product to charge cell phones and digital devices, please make sure that the charging device shows charging status to ensure that the product has worked properly.
- Users do not correctly use or incorrect placement of this product or material self-consumption may lead to reduced life or damage to this product, and therefore the responsibility brought about by the warranty does not belong to the responsibility, please understand!

Product Characteristics

- Wireless output power 5W, 7.5W, 10W, 15W intelligent detection
- Safe charging, compatible with mainstream models
- Intelligent foreign object recognition, safe and secure
- Intelligent regulation of current, trickle overcharge protection
- LED night light illumination, high efficiency and energy saving
- Multiple lighting modes to meet the use of the scene
- Unique design, fashionable and beautiful
- Interactive design that emphasizes the user experience

Specification

Watch output power	3W
Power Input	5V/3A, 9V/3A, 12V2.5A
Phone output power	5W, 7.5W, 10W, 15W intelligent Detection
Wireless internal conversion efficiency	>=80%
Wireless charging protocol	PD and QC protocols
Product Size	Lamp Shade: 160*160*138mm±2mm Base: 196*74*12mm±2mm Total Height: 225mm±2mm
Packing Size	198*75*235mm
Product weight	465g
Operating Temperature	-10°C ~ 55°C
Efficacy(lm/W)	Warm white light: 70 lm/W Colored lights: 45 lm/W
Color temperature	Warm white light: 3700K ~ 3900K Colored lights: 2800K ~ 4000K
Color rendering index	>80
Switch	Touch Control
LED	38 pcs
Interface	USB Type-C
Material	ABS
Execution standard	GB7000.204-2008 GB7000.1-2015

FAQ & Warnings

FAQ	Reasons
Unable to supply power to the product	<ol style="list-style-type: none"> The parameters of the power supply or charging cable used do not match or are damaged. Poor contact between the plugs in the power supply section. Other reasons
This product cannot charge cell phones	<ol style="list-style-type: none"> Check against "Unable to supply power to the product". Wireless charging transmitting area has metal foreign objects, check the alarm blue light. Verify that your phone has wireless charging. Confirm that the wireless charging receiver position of the cell phone and the product wireless charging transmitter position is affixed. Product production date (factory compatible with existing mainstream models)

- Do not put the product in water, fire, too high temperature (>45°C) and too low temperature (<-10°C) environment, do not give children to play, especially do not let children touch the accessories.
- Do not disassemble or modify the product to avoid damaging the product's protective device, causing the wires to heat up, catch fire or explode.
- Do not drop, hit or rub the product violently, which may cause the product to be bent, perforated, cracked, deformed, corroded and other abnormal phenomena, please stop using it immediately.
- Please use a dry soft cloth to clean the surface, do not use chemicals, soap or detergent to clean.

Warranty

Sincerely thank you for purchasing and using our products! This product is strictly in accordance with national regulations to implement the three packages, the specific contents are as follows.

- Only for the company's sales of products, not affixed to the company's logo of the product is not admissible;
- Unpacked products must be packed, complete accessories;
- The following circumstances are not included in the warranty:
 - Non-product quality problems, due to human damage, such as: product shell damage, wear and tear, cracked, broken, broken skin, rupture, deformation, into the liquid;
 - Non-company repairers unauthorized disassembly caused by damage;
 - The product exceeds the warranty period;
 - The content of the three packages certificate and the physical identification of goods does not match or altered;
 - No three bags of evidence or a valid invoice;
 - Damage caused by other force majeure factors.

FCC Warning

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.

NOTE 1: 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 the 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm between the radiator and your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

FCC ID: 2ANYD-SHS2598

PASS