

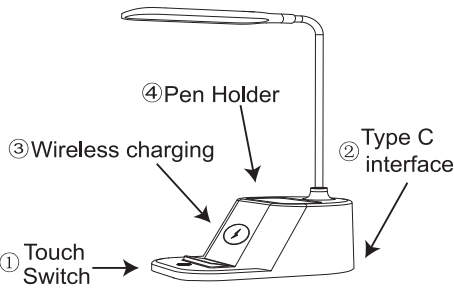
70mm

140mm

OPERATION MANUAL
OF TOUCH WIRELESS
CHARGING PEN HOLDER
DESK LAMP

SMART TOUCH SWITCH

Product Structure



Instructions

1.Wh1.When en using this product, please use the output voltage of DC 5V / 2A or quick charge DC9V/1.68A

2.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 mobile terminal must be in full contact with the wireless charging icon on the product surface and located in the central area.

3.Pen holder.

Attention

1.This product is for indoor use only.

2.Do not place metal products between the wireless charging area and the charging phone.

3.The lamp may be turned on or off under the strong electromagnetic interference.

4.The light source of this lamp is not replaceable; When the light source comes to its end, the whole lamp should be replaced.

5.Please be sure to check whether the charging device is compatible with the voltage of the product when using it.

6.When using, charging or storing the product, if there is abnormal odor, tempera- ture is too high (the temperature is slightly higher in normal use but should not be hot), color or shape change or other abnormal phenomena, the product should be stopped immediately and the distributor should be contacted.

7.When using this product to charge mobile phones and digital devices, please confirm that the charged device is in charging state, so as to ensure the normal operation of this product.

8.Improper use or improper placement of the product or material consumption by the user may lead to the product life reduction or damage, so the responsibility, does not belong to the warranty responsibility, please understand!

Operating function

1.Table lamp function:

Lay the product flat on the table and plug in the USB Type C data cable to connect the power.

Switch button (green light is on) into standby working state, touch the short press first to turn on the white light, then press the short press to turn into warm light, continue to press the short press to turn into natural light, and finally press the short press to turn off the light mode cycle.

For each color temperature, long press the switch to adjust the brightness of the light.

2.Wireless charging function:

When the power is switched on correctly, the green indicator light will always be on.

With wireless charging will have wireless charging function (or receiving module) of mobile phone, wireless charging center area, flat on the product can be a little translation on the wireless charging launch position, place right buttons become light when charging light blue breath, observe the power icon on the phone, such as display is charging, the phone has in the wireless charging state, when fully charged, normally on key light into green.

When the blue light flashes, it is FOD enabled. Please check whether metal foreign body is misplaced in the charging area.

Functions

1. 10W wireless output, put it on and charge at any time.which is compatible with 7.5w and 5W downwards

2. Safe charging, compatible with mainstream models

3. Intelligent recognition foreign body safe and secure

4. Smart current & overcharge protection

5.LED night- light lighting, energy efficient

6. Simple design, stylish and beautiful

Specifications

Rated power	2W
Input	DC 5V 2A/9V 1.67A
Wireless charging output power	10W (Backward compatible 7.5W and 5W) / 5W
Wireless internal conversion efficiency	> 75%
Product Size	The Base: 140*90 ± 2mm Light Pole: 290mm ± 2mm Lamp Cover: 122*48*12mm± 2mm
Product net weight	288g ±10g (without charging cable)
Operating ambient temperature	-1 °C~55 °C
Luminous flux	120LM

Color temperature	Cold light5500-6000K Warm light:2800-3300K Natural light:4000-5000K
Color rendering index	>80
Switch	Touch
LED	20pcs
Interface	Type C
Material	ABS+silicone
Execution standard	GB7000.204-2008/ GB7000.1-2015

FAQ & Warnings

FAQ	Reasons
Wireless charging lamp can't be used	1.Incorrect connection 2.Loose connection of charging cable 3.Charging cable damaged 4.Other reasons
Digital devices cannot be charged by the wireless charging lamp	1.Incorrect connection 2.Loose connection of charging cable 3.Charging cable and adapterdamaged 4.This product is malfunctioning, please contact local distributor.

1.Do not place the product in water, fire, high temperature (> 45°C) and low temperature (< -10°C). Do not give the product to children, especially do not let them touch the accessories.

2.Please do not disassemble or modify the product, so as not to damage the protective device of the product, which may lead to wire heating, fire or explosion.

3.Please do not throw, bump or rub the product violently, which will cause the product sag,perforation, cracking, deformity, corrosion and other abnormal phenomena. Please stop using the product immediately.

4.Please use a soft dry cloth to clean the surface without using chemicals, soap or detergent.

Non-product quality problems, due to human damage, such as: product shell damage, wear, crack, fracture, broken skin, rupture, deformation, liquid injection, etc.;

Damage caused by disassembly or disassembly without authorization by the repairman of the company;

The product exceeds the warranty period;

The contents on the vouchers of the three guarantees do not conform to or are altered in accordance with the marks on the real goods;

Without three guarantees or valid invoices;

Damage is caused by other force majeure factors.

FCC Statement

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.

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.

Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.