

User Manual for Wireless Charging
LED table lamp

Product introduction

Please read carefully before using and keep it properly.

Snooze button

Setting

Turn up

Turn down

Mode

Night light

Touch switch

Wireless charging area

Time display

Atmosphere light mode key

Colored light switch

Instruction

1.Power connection

Insert the DC head of the power adapter into the power jack behind the base.

TIP:

- At first start, there will be no "Didi" sound after memory.
- Please use the original power cord, do not use extension cord or splitter, otherwise the product may work abnormally.
- Do not use an adapter that can not output 12V directly by default.
- If the lights flicker or noise, please replace the power supply equipment in time.
- Do not connect the adapter contacts to other metal conductors, as this may cause damage to the product or other hazards.
- The original adapter is a special part for this product and does not support power supply for other devices.

2.Lighting control

Night light adjustment

Touch the metal sheet inside the product with a single touch, and the night light can be adjusted to the high light – medium light -- low light -- off

Ambient light adjustment

Tap to switch to dazzle mode/Dazzle——Light tracing——Monochromatic gradient;Long press to turn off.

Tap the button to switch to monochrome mode: red - orange - yellow - green - cyan - blue - purple;Long press to turn off.

3.Settings

Time setting

Short press "S" to switch 12/24 hours,press 2 seconds to enter set time mode,the sequence is: hour/ minute, the set item blinks,press "A" or "V" to turn up/down to set time,Long press for two seconds to quickly adjust, no operation 5 seconds automatically exit

S

M

A

V

Alarm clock setting

Long press "M" for 2 seconds to enter the alarm setting mode,Press "M" to switch to hour/ minute,press "A" or "V" to turn up or turn down to set time.

S

M

A

V

The alarm turns on/off

In normal time display mode, long press the snooze button (2 front foot pads)for 2 seconds to turn on or off the alarm.

Front foot pad

Screen brightness adjustment

Tap the snooze button(2 front foot pads)to adjust the brightness of the screen, Highlight -- Medium -- Low -- Off

4. Snooze function:

When the alarm goes off,press any snooze button(2 front foot pads) to enter the snooze state, In snooze mode,press any snooze button to cancel snooze. If no operation is performed for 10 minutes after the alarm rings, the alarm automatically stops

5.Wireless charging

Put the electronic products which support Qi wireless charging function in the middle of for charging.

Tips:Charging when indicator turns red,full charged when it turns green,charging abnormally when red indicator flashing.

Specification

Model:B18D

Operating temperature:-20~50°C

Color temperature range:3000±280K

Rated power:18W

Product name:Wireless charging bedside lamp

Rated voltage:12V/1.5A

Wireless power:5W

Lamp size:230*235*95mm

Cautions

- Please wipe it by soft cotton fabric for surface cleaning, and do not use any corrosive solvents.
- The light source is irreplaceable. Please stop use when actually wear out
- If a failover occurs, please do not disassemble by yourself to avoid any damage on the product.You can contact the manufacture for maintenance.

Package List

Bedside lampPower cordButton batteryUser Manual

Tips:The product, accessories, user interface and other illustrations in the manual are schematic diagrams for reference only. Due to the update and upgrade of the product, the actual product and the diagram may be slightly different, please refer to the actual product.The button battery is on the bottom of the product. The battery model is CR2032

Harmful matter content

Material	hazardous substance					
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
Metal	X	O	O	O	O	O
Plastic	O	O	O	O	O	O
Wire	O	O	O	O	O	O
PCBA board	O	O	O	O	O	O

The form is based on standard of SJ/T11364.

The hazardous substance is under the limit of the standard of GB/T 26572 in all homogeneous material of the component.

The hazardous substance is in excess of the standard of GB/T 26572 in at least one homogeneous material of the component

FCC Statement
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 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
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.
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.