



XIZDDL LED DESK LAMP

Qi wireless charging

When the lamp is switched on, Qi wireless charging can be used normally. Wireless charging or USB output charging can be selected. If wireless charging is selected, please put the mobile phone supporting wireless charging in the wireless charging area. In order to improve the charging efficiency, it is not recommended to use wireless charging and USB charging at the same time.

The diagram shows a smartphone placed on the lamp's base, which is labeled 'Qi wireless charging'. A circular icon with a lightning bolt symbol is positioned above the phone. A 'Charging indicator' is shown on the phone's screen, indicating the charging status.

The battery replacement

Turn and twist to open the battery cover

The diagram shows a close-up of the lamp's base. A circular 'One button battery' is being inserted into a slot. A small 'CR2032' label is visible. A 'NO' terminal is marked with a minus sign (-). A 'OFF' terminal is marked with a plus sign (+). 'Insulation slices' are shown as small, thin pieces of material.

Note: The CR2032 battery can prevent the time function running normally when the power off.

The main function

- Luminescence technology, no glare, no strobe, soft lighting eye protection
- LED with ultra-long life and minimal light decay
- Control switch, brightness color temperature adjustable, easy to operate
- Three-color temperature dimming, more comfortable
- Three-dimensional omnidirectional lighting Angle to meet a variety of environmental requirements
- Folded structure, smaller volume
- Calendar clock display, with alarm clock function
- Clock control function
- Use digital technology, LCD backlight can be turned on/off
- Qi wireless charging function

Energy saving, Zero UV, Eye-caring, High Color fidelity, Dimmable, Eco-friendly materials

Technical parameters

Power input:	12V
USB power output:	5V == 2.1A
Wireless Charging Power:	10W
LED MAX:	6W
Brightness:	500 lm
Color temperature:	3000K-6000K
CRI:	>80Ra
Shell material:	ABS+PS

In the accessories

Plug in the device

The diagram shows three accessories: 'The instructions' (a manual), 'Adapter and power cord' (a power adapter and cord), and 'Plus phone' (a mobile phone holder).

Directions for use

power button: press the button to turn the light on or off

brightness adjustment: touch button \wedge or \vee lightly

color temperature adjustment: in the lighting mode, pressing M to convert. 1. Cold light 2. Warm light 3. Natural light

LCD backlight: long press 2 seconds to turn on/off the LCD backlight.

Light can be turned on or off by touching the ON/OFF button.

Touch the \wedge or \vee button lightly to adjust the brightness of the light up and down.

Touch the M button lightly to adjust the color temperature of the light. There are three color temperature modes to choose from.

Scope of lamp holder movement:

- While adjusting the Angle of the lamp head, hold down the base at the same time.
- Lamp holder rotation range is 180° (this product has a finite position device, lamp head rotation range is 180°).

Normal range of lamp arm movement:

- The use range of the lamp arm's front swing is: 90°.
- While adjusting the Angle of the lamp arm, hold down the base at the same time.

Insert the power adapter input wire into the interface (DC 12V) behind the base.

After connecting the OUTPUT of USB power supply, it can charge other devices (OUTPUT 5V 2.1A).

USB power output, The power input

Plus mobile phone holder (This function cannot be used when using wireless charging)

Instructions

calendar clock operation instructions :

M	S	\wedge	Up	\vee	Down
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Mode Set

Date and time Settings

- In clock mode (TIME is shown in the upper left corner) press S key to enter the settings function, and then press S key again to enter the setting of the next option, the setting order is: Hour-Minute-Year-Month-Day-Exit
- Press \vee key and \wedge key to set up
- In the setting mode, press M key to exit and save, or it will automatically exit and save if no operation within one minute.
- In clock mode, press \wedge key to convert 12-hour system Weeks will be automatically adjusted as the date changes If the week does not match the date at that time, you need to check whether the year settings are correct.
- Alarm and Snooze Function Settings
 - In clock mode (TIME in the upper left corner), press M to enter alarm mode (ALARM in the upper left corner)
 - In alarm mode, press S key to enter the settings, and then press again to enter the settings of the next option. The setting order is: Hour-Minute-Snooze-Music-Exit
 - Press \vee key and \wedge key to set up
 - In the alarm mode, press \vee key or \wedge key to turn on and off alarm bells and snooze functions, and setting order is: Alarm on - Snooze off - Alarm & Snooze off
- The alarm will ring for one minute. When the snooze time interval arrives, the alarm will ring twice, and the alarm will ring for one minute at a time. Press S key to cancel the sound, press any key to pause
- Snooze interval duration range is set to 1-60 minutes (the default is 60 minutes), 8 ring tones are optional, press \wedge \vee to set

In clock mode, press the V key to switch Celsius and Fahrenheit. When the alarm rings, the light will automatically turn on. Pressing ON/OFF key to pause the alarm. (When the LCD backlight is off, the backlight will be light at the same time.)

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.

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 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.