

Gaonitz Technology CLED-5501C Round 6 Button Touch Remote Control Instruction Manual

Home » Gaonitz Technology » Gaonitz Technology CLED-5501C Round 6 Button Touch Remote Control Instruction Manual

Contents

- 1 Gaonitz Technology CLED-5501C Round 6 Button Touch Remote Control
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 TECHNICAL REQUIREMENTS**
- **5 Documents / Resources**
 - 5.1 References
- **6 Related Posts**

Gaonitz

Gaonitz Technology CLED-5501C Round 6 Button Touch Remote Control



Product Information

The product is a device that has been designed to meet general RF exposure requirements. It can be used in portable exposure conditions without any restrictions. The device operates under the authority of the user and any changes or modifications made to it without the approval of the responsible party for compliance may void the user's authority to operate the equipment.

Product Usage Instructions

Safety Precautions

Before using the product, please read and understand the following safety precautions:

- Keep the device away from water and other liquids to prevent damage.
- Avoid using the device near strong electromagnetic fields as it may interfere with its performance.
- Do not expose the device to extreme temperatures or direct sunlight.
- Only use accessories and attachments recommended by the manufacturer.
- Do not disassemble or attempt to repair the device yourself. Refer to qualified service personnel for any repairs.

Device Operation

To operate the device, follow these steps:

- 1. Make sure the device is fully charged before use.
- 2. Press the power button to turn on the device.
- 3. Follow the on-screen instructions to navigate through the device's menu.
- 4. Use the designated buttons or touch screen (if available) to select options or input data.
- 5. Refer to the user manual for specific instructions on using different features and functions of the device.

Maintenance and Care

To ensure the longevity of the device and optimal performance, please follow these maintenance and care guidelines:

- Keep the device clean by wiping it with a soft, dry cloth.
- Avoid using harsh chemicals or abrasive materials that may damage the device's surface.
- Store the device in a cool, dry place when not in use.
- Regularly update the device's software to benefit from the latest features and improvements.

Specifications

Model	Dimensions	Weight	Power Source	
XYZ-123	10cm x 5cm x 2cm	100g	Rechargeable Battery	

(FAQ)

- · Q: Can I use the device while it is charging?
 - **A:** Yes, you can use the device while it is charging. However, please note that the charging time may be longer if the device is being used simultaneously.
- · Q: How long does the battery last on a full charge?
 - A: The battery life depends on the usage and settings of the device. On average, it can last up to 8 hours on a full charge.
- Q: Can I replace the battery myself?
 - **A:** No, the battery is not user-replaceable. If you encounter any issues with the battery, please contact qualified service personnel or assistance.

High brightness wide illumination without dark shadows Prichtnace un to 10501 11Y

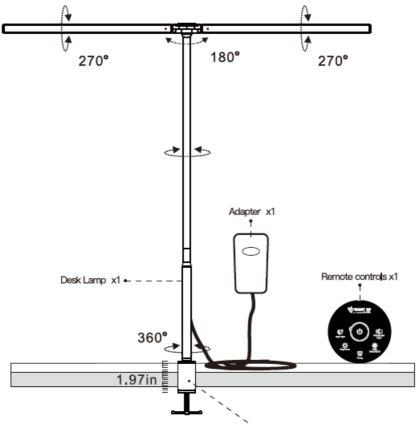
50CM ultra-high irradiation height, the measured center brightness up to 1250LUX is much higher than the officeLighting standards; 40CM height test under SOOL HIX

TECHNICAL REQUIREMENTS

Testing items	Technical Requirements	Reference Values	Ours
	The radius distance from the center of the circle is 30cm Illumination within one—third of the sector	500LUX	670LUX
■uminance	The radius distance from the center of the circle is 50 cm One third of the sector is cut by the front sector Ill umination within the area cropped by the previous sector	250LUX	300LUX
Illumination	The radius distance from the center of the circle is 30cmwithin one–third of the sector;U=Emax/Emm≤3	≼ 3	≤1.87
Uniformity	The radius distance from the center of the circle is 50 cm One third of the sector is cut off by the previous sector within the area cut off by the previous sector; U=Emax/Emm≤3	≤3	≤2.23

Warnings

- Place the lamp on a flat and horizontal surface
- Do not place the lamp in a hot or humid environment
- Do not look directly into the light beam
- Do not attempt to open, repair or replace any part of thelamp. This includes all components, power supply and electric cable
- Do not cover the lamp with flammable material * Do not spray any liquid on the lamp

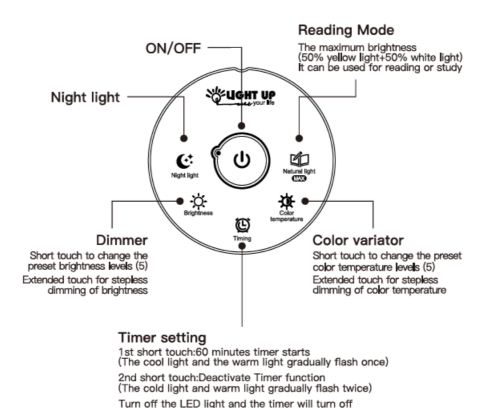


Clamp can hold the thickness of the table less than 1.97in

Characteristics

Model	CLED-5501C
Input AC	100V-240V 50/60 Hz
Output DC	24V = 1 A
Color Temperature	3000K-5500K
Lamp Power	24W Max
Lifespan	6000-50000Hours

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



- **Night light mode:** It's power is only eight-thousands of the power of normal brightness. opened in the OFF mode and it can be canceled by touching any key.
- Reset Code: If the lamp cannot be remotely controlled, please power it on again. Press and hold the"



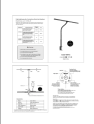
"+" button on the remote control at the same time within 30 seconds until the LED light flashes alternately.

Please use two AAA batteries which are high-quality and non-leakage for the remote controls as not to damage it. The battery can be used continuously for more than 6 months. The particular time depends on the use frequency. If you don't use it for a long time, please take out the battery.

FCC STATEMENT

• FCC Radiation Exposure Statement: The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

Documents / Resources



Gaonitz Technology CLED-5501C Round 6 Button Touch Remote Control [pdf] Instruction Manual

ZZ02DY01007, 2BD2C-ZZ02DY01007, 2BD2CZZ02DY01007, CLED-5501C, CLED-5501C Ro und 6 Button Touch Remote Control, Round 6 Button Touch Remote Control, 6 Button Touch Remote Control, Touch Remote Control, Remote Control, Control

References

• User Manual

Manuals+, Privacy Policy