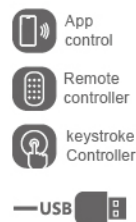


Smart Gaming Light Bar

Create more atmosphere

UWE-GLB02A

User manual



Product parameters

Input voltage: DC 5V / 0.5-2A
Rated power: 2.5W ~ 10W
LED: RGBIC
Control Mode: Remote controller & APP
Music Sync: 4 rhythm modes
Flow light: 186 scene modes
Product size: L453 x W16 x H16 (mm)
Operating temperature: -25°C ~ 45°C

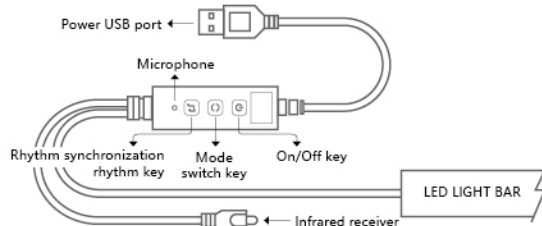


FC CE RoHS Made in China

Product Features

1. Support phone APP + infrared remote control two kinds of control; you can use your cell phone through Bluetooth to achieve control; control distance up to 20 meters (visual distance).
2. Support multiple devices to build group control.
3. support two music acquisition modes: cell phone microphone and controller microphone, can identify the surrounding sound rhythm to make the light sync with rhythm sound changes to create a dynamic atmosphere
4. support control on/off lights, adjust the brightness, color temperature, color, and dynamic switching.
5. built-in a variety of modes to meet the needs of various scenes.
6. a variety of built-in controller rhythm modes.

Key Description (Note: If the controller does not have a corresponding key, please ignore the key function)



On/off key: short press to switch the device on/off state; long-press the on/off key 3~5S to reset the device; (no button models can be reset by continuously powering on/off the device 5 times)

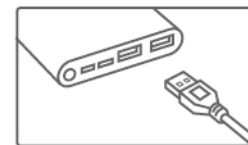
Mode switch key: For switching multiple non-music modes

Music Rhythm Keys: Turn on/off the microphone, switch a variety of music rhythm modes:

Operating Instructions



HomeLinking



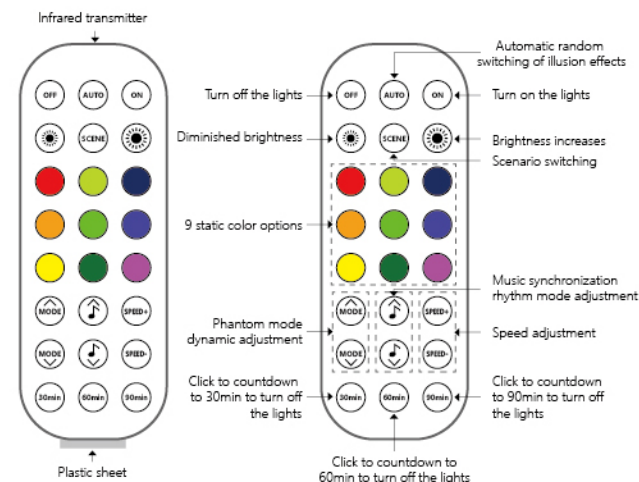
Connect power port with USB
(e.g. mobile power, charging plug, etc.)

1. The controller supports control by mobile app, IOS, Harmony IOS, and Android system.
2. You can search "HomeLinking" in App Store or Android application market to find it, or use the browser or other tools with the "code scanning" function to scan the above QR code to download the app.
3. Plug the USB of the controller into the access port of the computer, TV, or other devices to connect the power.
4. turn on the phone Bluetooth, open the App, register and log in to the home page, click the upper right corner of the [+], select [Add a device], automatically scan the peripheral devices by default, and then follow the instructions of the App to complete the addition.
5. if the search fails, please select [manually add] way, enter the 6-digit device model (check on the product label(model number), and then follow the instructions of the App to complete the addition: or in the App with the web page [how to reset the settings] to view Pro Bluetooth series reset method.
6. after adding successfully, you can click on the individual device in the device

list to enter the control page to control the device alone, you can also build a group of devices, enter the group control page to control all devices in the group at the same time.

Remote control key description

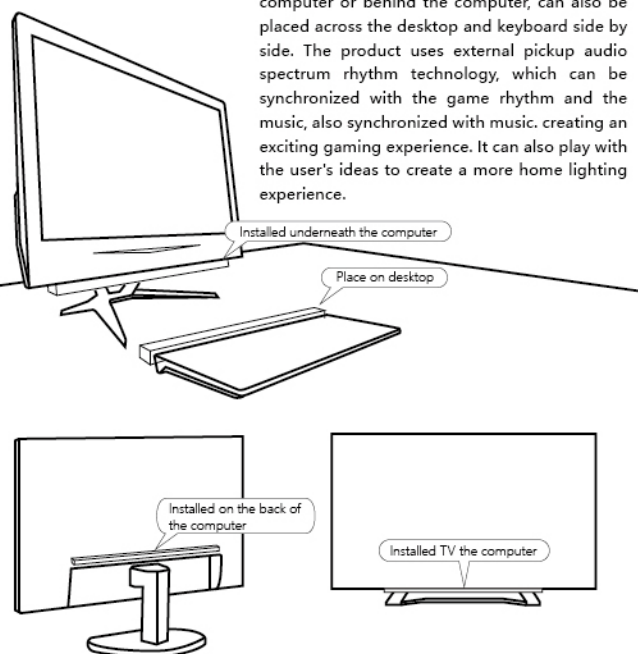
(Note: If the controller does not have an infrared function, please ignore the remote control function)



Plastic sheet isolation battery
Please remove the plastic sheet when using the remote control

Light bar application

This product is mainly designed for gamers' ambient light, can be installed under the computer or behind the computer, can also be placed across the desktop and keyboard side by side. The product uses external pickup audio spectrum rhythm technology, which can be synchronized with the game rhythm and the music, also synchronized with music. creating an exciting gaming experience. It can also play with the user's ideas to create a more home lighting experience.



Value-added features

1. Click "+" in the upper left corner of the App homepage to manage devices under more than one family;
2. Click "+" in the upper right corner of the App homepage to search for devices, add friends to chat, share devices with friends, and set owner permissions;
3. Click "..." on the home page of the App to assign the device to different rooms;
4. Click "..." in the upper right corner of the App device details page to view the device details, group the devices, and set the device power-on status.

Cautions

1. before using this product, please read the instructions carefully for debugging and installation; to avoid damage to the lamps due to the wrong power supply.
2. the product can not be waterproof, need to avoid the sun and rain, such as installation in outdoor, please use the waterproof box.
3. good heat dissipation conditions will extend the service life of the LED strip, please install the product in a well-ventilated environment.
4. Please do not install and use lightning, strong magnetic fields, or high-voltage occasions.
5. Please check whether the output voltage of the LED power supply used meets the voltage range requirements.
6. This product is an electronic product, please avoid strong drop, collision, or drop the product.
7. Please place in a safe place out of the reach of children to prevent danger.

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.