



LED Fiber Optic Mesh Lights

Product Manual



Luces LED de malla de fibra óptica

Manual del producto

1 Features

- LED fiber optic mesh kits include
- Fiber optic mesh * 1 piece
Controller * 1 piece
Type C charging cable * 1 piece
Zip ties * 1 bundle
- Mesh material: PMMA plastic optical fiber
- Controller includes 1,800 mAh rechargeable lithium battery

2 Instructions for use

- Before using this product, please use DC 5 volts phone charger or power bank (not include) to recharge the controller.
- When the controller is in charge, the red LED will turn on, and then turn off after fully charged in around 3 hours.

1 Características

- Los kits de malla de fibra óptica LED incluyen
- Malla de fibra óptica * 1 pieza
Controlador * 1 pieza
Cable de carga tipo C * 1 pieza
Lazos con cremallera * 1 paquete
- Material de malla: fibra óptica de plástico PMMA
- El controlador incluye una batería de litio recargable de 1800 mAh

2 Instrucciones de uso

- Antes de usar este producto, use un cargador de teléfono de 5 voltios de CC o un banco de energía (no incluido) para recargar el controlador.
- Cuando el controlador esté a cargo, el LED rojo se encenderá y luego se apagará después de una carga completa en unas 3 horas.

- Insert USB plug on fiber mesh into type C port of the controller. Press round button on controller to turn it on. Press again to change and choose 15 color modes. Press and hold the button to turn it off.

3 Phone App control

- Search "LUMISONATA 3.0" on Google play or Apple store to download and install phone app.



- Inserte el enchufe USB en malla de fibra en el puerto tipo C del controlador. Presione el botón redondo en el controlador para encenderlo. Presione nuevamente para cambiar y elegir 15 modos de color. Mantenga presionado el botón para apagarlo.

3 Control de la aplicación del teléfono

- Busque "LUMISONATA 3.0" en Google Play o Apple Store para descargar e instalar la aplicación del teléfono.



- When the controller is in charge, the red LED will turn on, and then turn off after fully charged in around 3 hours.
- Green LED on controller will blink when not connect to phone app.
- Turn on Bluetooth on your phone and connect the controller. When controller is connected, green LED will keep on.
- Choose preferred colors and modes via phone app, the led lights can be synced with phone mic or music.

4 Troubleshooting

Q: The product can not power on.

A: Use DC 5 volts phone charger or power bank (not included) to recharge the controller for 3 to 5 hours. Then it will restart to work.

• El LED verde del controlador parpadeará cuando no esté conectado a la aplicación del teléfono.

• Active Bluetooth en su teléfono y conecte el controlador. Cuando el controlador está conectado, el LED verde se mantendrá encendido.

• Elija los colores y modos preferidos a través de la aplicación del teléfono, las luces LED se pueden sincronizar con el micrófono del teléfono o la música.

4 Solución de problemas

P: El producto no se puede encender.

R: Use un cargador de teléfono de 5 voltios CC o un banco de energía (no incluido) para recargar el controlador durante 3 a 5 horas. Luego se reiniciará para funcionar.

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.

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 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 and your body.