

1. Cannot connect to "Magic Lantern" app. **a.** Check if the lamp is powered on, try disconnecting and re-powering.

b. Check if Bluetooth on the smartphone is enabled, or try connecting with another Packing List c. Make sure the app is the latest version. $\mbox{\bf d.}$ When connecting for the first time, ensure the smartphone is near the lamp.

2. Can multiple users control a single lamp at the same time use APP? a. Each lamp can only be connected to one APP account at a time. **b.** If multiple accounts want to use the one lamp, user A must disconnect on Magic Lantern APP. Then user B can connect and use it on the APP.

3. The remote control does not work a. Check if the remote control battery has power

decoding is successful.

b. Reset the remote control, then re-pair it. Reset the remote: Disconnect the power for 5-10 seconds, within 15 seconds after power-on, long press the "AUTO" button on the remote control until the light flashes 3 times,

Disconnect the power for 5-10 seconds, within 15 seconds after power-on, long press the "AUTO" button on the remote control until the light flashes 3 times, Re-pairing is successful.

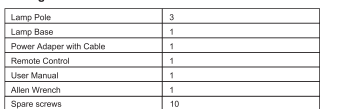
4. Why the app need permissions for location, bluetooth, microphone,

a. Location permissions: Android system requires location to scan for bluetooth devices and connect. It's not "Magic Lantern" app needs the buyer's location information, it's the Android system that needs it. IOS system does not require location permissions. **b.** Bluetooth permissions: Allow bluetooth to connect to use the app.

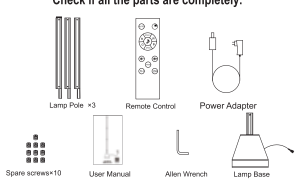
c. The recording, storage, and camera permissions are optional (Optionally close). They are only required when using some functions. Stroage: When using the music mode, need to read the music in the mobile phone. Microphone: When using the mic mode, you need to grab the surrounding sound. Camera: When uploading profile pictures.

d. We do not record and sove any buyer's location and other information. You can set all permissions to allow only while app in use.

Please call or email us, we will provide you with a satisfactory solution.

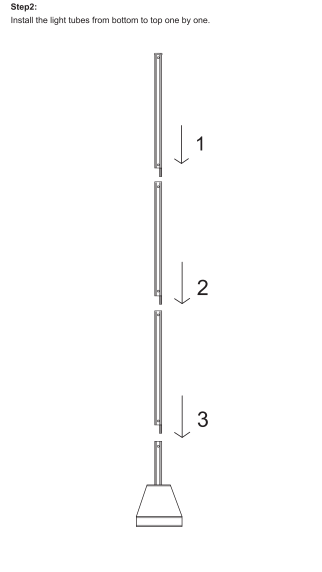


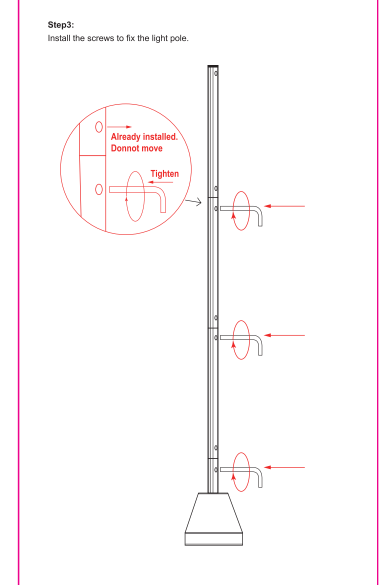


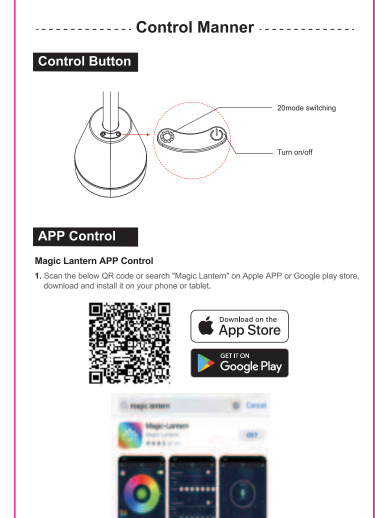


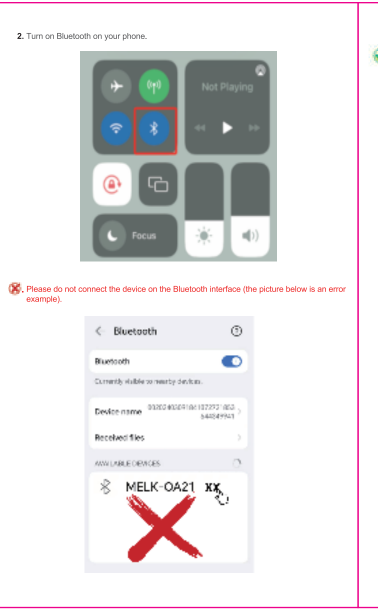


Connect the wires on the pole with the power adapter. Plug in, to check if they can work normally. If the lamp does not light up after connecting to the power supply, please press the switch button on the base of the lamp.

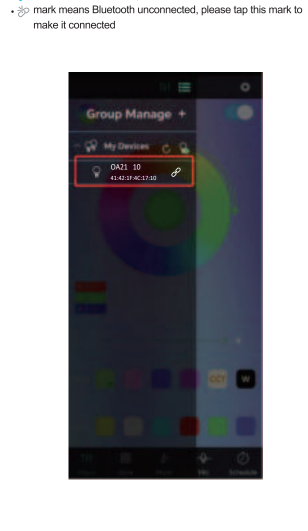




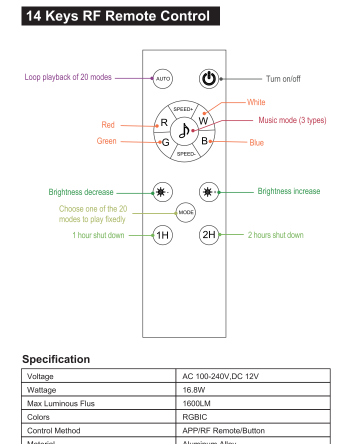








 o mark means sucessfully connected.



Specification		
Voltage		AC 100-240V,DC 12V
Wattage		16.8W
Max Luminous Flus		1600LM
Colors		RGBIC
Control Method		APP/RF Remote/Button
Material		Aluminum Alloy
Weight(Pounds)		1.9 pounds
Product Size(Inch)		4.72*4.72*59 inch



反面

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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 and your body.