# **Glass Display Shelf Floor Lamp User Manual**

#### A.Bottom Board **B.Glass Shelf** C.Pole D.Screw E.Bolt 1 PCS 4 PCS 16 PCS 8 PCS 12 PCS G.Power Cord H.Power Adapter F.Cushion I.Remote $\bigcirc$ 4 PCS 1 PCS 1 PCS 1 PCS

## **Assembly Steps**

Package Content

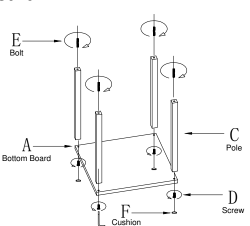
#### 1. Assemble the Bottom Board

(1) Holding the **Bottom Board**(A) upside-down, insert 4 **Screws**(D) through each of the 4 corner holes.

(2) Insert 4 **Poles**(C) onto the exposed part of 4 screws and tighten with screwdriver.

(3) Align the hole slot and attach **Cushion** (F) to the bottom of the base plate.

(4) Screw 4 **Bolts**(E)into each hole of 4 corners.



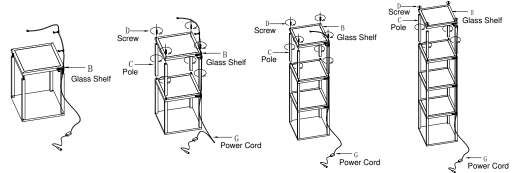
### 2. Assemble 4 Glass Shelves

 $\times$  Please Note: Make sure the LED is facing down and the female receptor is on the right side.

(1) Place **Glass Shelf**(B) onto the protruding bolts, then screw 4 **Poles**(C) onto protruding bolts tightly.

(2) Assemble the middle glass shelves according to the previous method.

(3) Place the top glass shelf onto poles and insert 4 **Screws(**D) through holes in the corners and tighten with screwdriver.



#### 3. Connect Power

 Plug in the **Power Cord**(G) into the LED Module.
 Turn clockwise to connect the male and female connector and then plug the **Power adapter** (H) into outlet to get power.
 You can use the **Remote** (I) or APP control to turn on the lamp.

# Here Power Cord

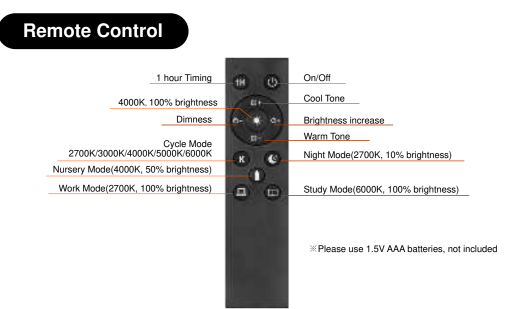
### **Customer Service**

If you have any problems, feel free to contact us via amazon message with your order number or contact us via email: **partphoner.service@gmail.com** 





# **Remote / APP Control Introduction**



### **APP** Control

#### Please scan the QR code to download the APP



First of all, the use of all the functions of the App requires the authorization of the relevant mobile phone system authority, and the consent to open the App can use all the functions of the App normally.

#### 1. My Device

 $(\ensuremath{\underline{1}})$  Device list, showing the searched device, highlighted when connected.

(2) Connection status, click to connect /disconnect the device.

3 Light switch button, in the connected state, click the light on / off.

④ Set the button, click to jump to the settingpage

- $\ensuremath{\textcircled{5}}$  Switch over the device list display mode
- 6 Add the device / group / virtual device entry



#### 2. Device Function

2.1 Adjust	2.2 Mode	2.3 Schedule	2.4 Device Editing
You can switch the color of the device by sliding the color disk or clicking on the color block	Design a good combination of speed and brightness	Support setting time on and time off	Modify the device name and creating groups
<ol> <li>Device connection state, including unconnected / empty(representing connected)</li> <li>Color disk option, click to switch between warm and cold light</li> <li>Color block, used to change the device color</li> <li>Color switch</li> <li>Brightness adjustment, sliding can set the brightness of the device</li> <li>Switch, used for turning the lights on / off</li> </ol>	<ol> <li>Mode list, click to switch</li> <li>Speed adjustment, sliding can set the transformation speed of the mode</li> <li>Brightness adjustment, sliding to set the brightness of the light</li> </ol>	<ol> <li>Switch</li> <li>Time selection</li> <li>Repeat, can set Monday to Sunday any time, support multiple selection Note: The APP will not save the timing time. After connecting the device, it will automatically read from the device</li> </ol>	<ol> <li>Modify the device icon and name</li> <li>Create groups, a similar type of devices support creating groups, you can control multiple devices simultaneously</li> <li>Remove the device from my device list</li> </ol>

## 3. Settings

(1) Auto add devices.

After checking it off, the APP will automatically search for nearby devices and add them to my device list

#### 2 Connect

Auto Connect: After checking, it will automatically connect to my device list of devices

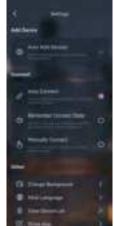
Remember Connect State: When checked, the most recently connected device is automatically connected

Manually Connect: after checking, you need to manually click on the corresponding device to connect

#### 3 Other

Change Background: you can customize the APP background map Multi-language: you can switch to the APP language and follow the mobile phone system by default

Share the APP: Download the QR code for the same series of APP



#### 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.