





App Download (iOS and Android version)

01 Summary

Mesh Lamp is the lighting engineer of home, using patented technology to easily connect hundreds of devices quickly and easily,and manage all the devices via APP to control the room lighting freely

02 Precondition

- Download the app(Scan the QR code)
- Mesh Lamp smart hardware devices, such as lamps and remote control.
- Power on the Mesh Lamp smart hardware devices, and turn on the phone bluetooth.

☐3 Identify Related Equipment

- Open the Mesh Lamp app, the application will automatically search and connect the nearby Mesh Lamp hardware devices, and the connected devices will be displayed in the home page list.
- Connected devices will show the device type, if there are devices which unknown type or name, restart the device, then the app will actively obtain it.
- When the connection for bluetooth is unstable, the application will automatically connect back to the device.

04 ▶ Operate All Devices

All Devices ON OFF

Click "ON", the brightness of all devices become 100%
Click "OFF", the brightness of all devices become 0%

05 > Operate Single Device



Click the icon to turn on /off the single light,



this situation shows light is off, the brightness of LED is 0%.

this situation shows light is on,the brightness of LED follows the saved

<mark>談</mark> 灯带-217



Long press the icon to enter the control page

value last time or original 100%

Device Control Page



Device Name And Remove



 Image: Sector Farmware
 E05010_V2.03

 Click "Device Farmware
 E05010_V2.03

Click "Remove present device"to remove the device."





Click the icon, then click "Language Settings" to set up the needed language

K Back	Settings	
Current Home		
anguage settings.		
About Us		





- Please do not slide the slider back and forth fastly when use manual slider dimming in the APP.otherwise, the phone APP may not be properly dimmed. If that happens, power cut and restart device can restore normal.
- Please long press the "PGM" key for 5s when the device cannot be found in the interface and background of the APP , then exit the app and reopen it.