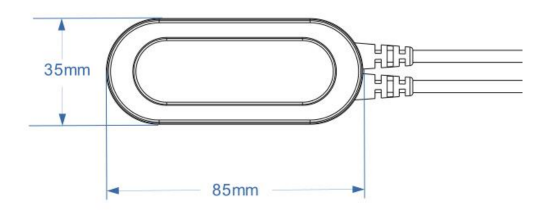
WiFi&Bluetooth Controller

GM-Mini-01/02/03/04



Product Description

The Gemstone Lights HUB controller provides the ultimate in quality, flexibility, and upgradability. The Controller functions using both WiFi & Bluetooth connectivity. Get started by simply downloading the Gemstone Lights Hub app, found on the Google play store for Android or the App store for iOS.

Product Parameters

Work voltage:5V-24VDC Maximum current:max. 3A; Maximum power:72W

Control type:SPI Signal Output Work environment:Indoor Work temperature:-30°C~55°C

Storage and Shipment temperature:-40°C~80°C

Function descriptions

The controller is able to realize dimming, switching on and off, remote control, scene control and group control. Specific functions subject to actual functions of APP. The controller has an on-off button. Short press the button can realize mode switch, while long press the button above 3s will restore the controller to factory default settings.

The Controller must work with the specific app, for detail user instructions, please download the

app Gemstone Lights HUB from app store.

How to use

- 1. After connect your Lights, then Power the controller with DC5V/DC12V/24V/ Power Supply
- 2. Start GemstoneLights Hub App(You could download it from Play Google or Apple Store)
- 3. Add the controller to your family group, follow the instruction in App, you could do any effect you could in the app.
- 4. The default Bluetooth SSID is Gem-mini and no password, use GemstonLights Hub app find out the signal of our controller, you could use it control your light after you connect it.

Safety and Considerations

- 1. The product is designed for field installing on an end product or on the wall in accordance with the National Electrical Code (NEC) (ANSI/NFPA 70), Canadian Electric Code, Part 1 (CEC), and local codes by a qualified technician.
- 2. When the controller is installed, AC should be disconnected from all products. No power should be attached when wiring or installing the lights. After the lights and wires are connected to the controller, the controller can then be connected to the unpowered driver (power supply). Complete the install by powering the driver to AC power.
- 3. The product is not waterproof and is designed for use in a dry environment only.
- 4. Follow the manufactures requirements for power.
- 5.If wires or cables are damaged, power off the device and have the unit repaired or replaced.
- 6. Failing to comply may void the warranty on the system.

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

FCC Warning Statement Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested

Increase the separation between the equipment and receiver.

Reorient or relocate the receiving antenna.

- 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.
- consult the dealer of an experienced radio, iv technician for help.
- 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.

RF Exposure Statement

or more of the following measures:

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20 cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.