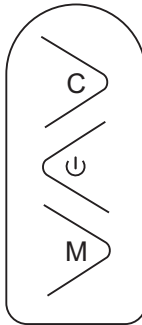


WiFi led controller with 3 keys
Instruction and User Manual



Thank you very much for choosing our company's WiFi controller, and this product adopts the current emerging Wi-Fi technology and top manufacturing process, which is developed integrating years of experience. The product can support mobile APP to perform local and remote control of electrical device at home. For proper installation and usage of the product, please read this instruction carefully.

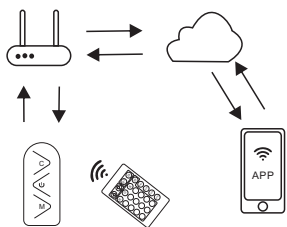
I Product Features

1. Support WiFi 2.4GHz 802.11 b/g/n wireless network.
2. Support remote/ local control through 2G / 3G / 4G / Wi-Fi networks.
3. The main account can be shared with other accounts (subaccounts). (only 6 mobile phones)

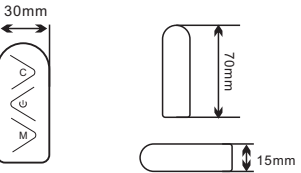
II Product Parameters

Voltage: DC5-12V
Current: 2A x 3CH
Max Power: 72W
Product size: L50 x W25 x H9mm
Humidity: ≤80% RH
Working environment: Indoor
Working temperature: -10°C-45°C(140°F-113°F)

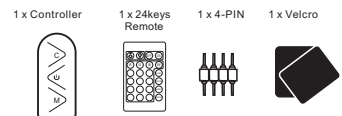
III How to connect network



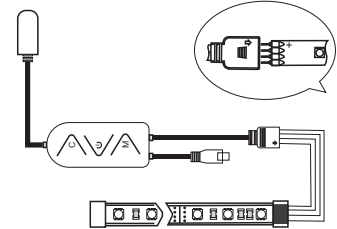
IV Product Dimension



V What's in Package

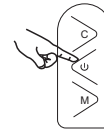


VI Installation Diagram



VII Ways to Operation

(1) Manual Control by 3 Buttons

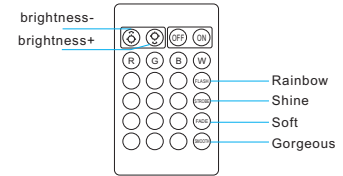
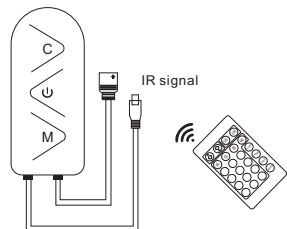


C : Adjust Brightness/Speed.

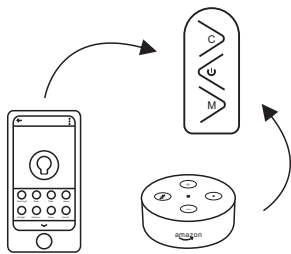
U : Press one times ON/OFF; Press 5 seconds to reset, and start to connect network.

M : 8 use modes to switch.

(2) Remote Control



(3) APP Remote / Voice Remote



2. Connect your Echo to your eFamilyCloud System

(1) Open Alexa APP, tap on the menu on upper left corner.



(2) Go to Skills



(4) Tap on "e FamilyCloud" Skill



(6) Enter your eFamilyCloud account information and tap on "Link Now" to link your e FamilyCloud account to your Amazon account.



(3) Search for "e FamilyCloud" skill in the search bar.



(7) Your Amazon Echo is connected to your e FamilyCloud system. Click "x" on the top right corner to close below page.



(8) Two ways to discover devices (Device Name)

- ① Discover devices on the Alexa APP: "Home" → "Smart Home" page, and then click "Discover Devices"
- ② Voice control to discover devices, you could say "Alexa discover devices"

3. Control eFamilyCloud devices with Alexa Voice control phrase:

Explanation:

Firstly, you should say "Alexa" to wake Alexa if it wakes, you will see the blue LED light lighten up around Alexa. You may use "turn on" to open some device. Use "turn off" to close some device. And at last, you should say the name of the device you want to control.

Try out these phrases ({Device Name} should be the name of your device):

Take light bulb as an example by the name of "light" {Device Name}

(1)ON: "Alexa, turn on light{Device Name}" .when you hear response "OK" means control successfully

(2)OFF: "Alexa, turn off light{Device Name}"

(3)Dimming:

- ① "Alexa, set light{Device Name}to 80 percent"
- ② "Alexa, dim light{Device Name}to 50 percent"
- ③ "Alexa, dim light{Device Name}by 100 percent"

(4)Color changing:

"Alexa, set light{Device Name}to blue"

Warranty Service

Warranty within one year from the date of purchasing (accessories are not covered by the warranty) Damage caused by wrong use or irresistible external force, not covered by warranty.



IOS APP



Google APP

FCC Caution:

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.

Any 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.

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 & your body.

FCC ID:2ATIK-CYTT22