# Mi · Light® User Instruction

WiFi RGB+CCT LED Bulb

# Please read the instructions carefully before using the bulb.

#### Features

The bulb is adopted by the most advanced PWM control technology, and has memory function(The light status will keep same as the status before you turn off the light); It can be controlled by the "Mi-light Cloud" APP on smartphone. Support Amazon Echo voice control.



Support Amazon Alexa Voice Control



WiFi Wireless Control



Smart phone App control



RGB colors to choose



Color temperature 2700~6500K



Dimmable Saturation control



Timing ON/OFF the lights



Group control randomly by APP



16 Color Changing modes

#### 2. Parameters

Model No.: YB1 Light Efficiency: 95LMW
Power: 9W Luminous Flux: 850LM

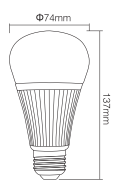
Workin Voltage: AC100~240V 50/60Hz CRI: >80

Color Temperature: 2700K~6500K PF: >0.5

Working Temperature: -20~60℃ Lifespan: 50000h

Beam Angle: 220°

Communication Mode: WiFi-IEEE 802.11b/g/n 2.4GHz

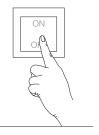


#### 3. Operation Instruction

 After switch off the power, please screw the bulb into lamp socket.



Turn ON and turn OFF
the light repeatedly for 3
times(interval time:2-6
seconds) to get the red
color blink quickly.



3. Open Mi-Light Cloud APP to add device (See details on the APP user instruction).









#### Mi-Light Cloud APP User Instruction



For IOS System: Pls search "Mi-Light Cloud" on APP store. (Above IOS9.0)

For Android System: search "Mi-Light Cloud" on Google Play (Above Android 5.0) or Scan below QR-code to download APP.



Scan QR Code to Install APP





## 2 Register Mi-Light Cloud Account

Open APP and click Register button; Complete the register and log in.



#### 3 Add Device

- 1. Click the right top "+" on the device list.
- Please select the device type you will add, then complete the adding according to the hint of APP.
- Back to device list after adding successfully, then pull down refresh in list to get the device status.



## 4 Modify device name or delete device

Slide device list to left, click " **Edit** " to modify device name; click " **Delete** " to delete device

Note: If the device was shared to others, then the device will also be deleted on your friends' device list.



#### 5 Group Control

- 1. Click to switch to Group list, then click the right top from on the Group list to create groups.
- 2. Slide the Group list to left to Edit/Delete groups.

Note: The group just work on APP Controlling, cannot work on Voice control. Please open Amazon APP for Group Voice control.



#### 6 APP Control

Click the device or group that you want to dim on device list and group list into Dimming Interface.

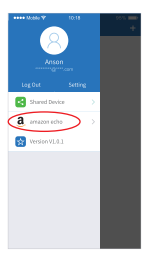
- S+ Click speed+ under dynamic mode.
- S- Click speed- under dynamic mode.
  - Sunset mode: Gradually OFF within 10 minutes.
  - Good night mode: Gradually OFF within 1 minute.



#### 7 Amazon echo Voice Control

Click left top " == " icon on the home page

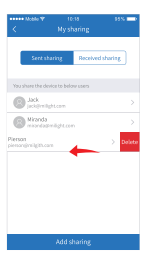
Then click " a mazon echo " to check detailed instructions



#### 8 Sharing Device

Share the device to friends, Let your friends can control this device.

- Click the left top " == " icon on the home page.
- Click " Shared Device " to My sharing, then click" Add sharing" (Note: the receiving sharing device cannot be shared again).
- 3. Click " (a) Jack Jack To edit sharing, slide to left to delete sharing.





- Make sure the voltage is between AC100~240V.
- 2. When install the light, pls switch off the power to make sure the saftv.
- 3. Non-professional user cannot dismantle the bulb directly. otherwise, it may cause fire and electric shock.
- 4. The working temperature is -20~60°C: Do not use the device to direct sunlight, moist and other high temperature area.
- 5. Please do not use bulb around the mental area and high magnetic field, otherwise, it will badly affect the control distance







