# Wi-Fi Controller and Wi-Fi Hub User Guide

I. Set up both Wi-Fi Controller and Wi-Fi Hub

## <u>Wi-Fi Controller</u>

- Connect to DC12V-24V and the RGB strip based on the instruction.



### - Synchronization with the remote:

- 1. Switch off the power of controller.
- 2. Switch on again and press the key 5 once the light is on (within 3 seconds).
- 3. The LED light will blink twice when it is done.

#### - Code clearing:

- 1. Switch off the power of controller.
- 2. Switch on again and long press key 5 once the light is on (within 3 seconds).
- 3. The LED light will blink nine times swiftly when it is done.

#### <u>Wi-Fi Hub</u>

- Supply DC5V to the hub. You can simply connect to a USB socket.
- The power indicator will flash once the setup is completed.
- Revert to default setting:

Press & hold the "RST" key for around 5 seconds until the two indicators flash.

II. Download the "Mi-Light" app in the App Store (iPhone) or Play Store (Android)



III. Switch on your Wi-Fi Hub and open your Wi-Fi setting - Choose and connect to "milight".

- The "Link" indicator on the controller will light up when the connection is made.

Wi-Fi settings		
<b>Wi-Fi</b> Connected to atomic	<ul> <li>Image: A start of the start of</li></ul>	
Network notification Notify me when an open network is available		
WPS button connection Configure new wireless networks automatically		
Wi-Fi petworks	Scanning ()	
at i milight		
Connect to milight		
Connect	Cancel	

IV. Open the "Mi-Light" App

- A new device is already detected and the right-hand-side logo represent the device is connected.

- You can rename the milight device to any name.



V. Choose the bottom left interface and start to control LED light



- How to connect the WiFi hub to your home network? AP Configuration:

Search the network -> choose your home network.

AP Configure	
Choose Network	Q
AGWL(AP1)	₿ 奈
Leatherconcept-HK	8 穼
atomic	<b>a</b>
Glass Label 001 2.4GHz	<b>a</b> 📀
LC-APPLE	8 ?

- Both "Link" and "SYS" indicator are also light up again after the connection is completed.

- Go back to device list and press refresh to update after a while.

- Connect your smartphone back to your home network to control the LEDs.