

Pay attention matters		How to install smart life app	Easy mode	
 Install this product with the power off. Do not install in a humid environment Do not use beyond the load. The total power of the electrical connection device cannot be greater than the maximum rate of the outlet. Please install the manual installation steps. Do not disassemble or install other equipment as this may cause a safety hazard. 		 Open the mobile app and download the [Smart Life] app. You can also search for it in ios storc or Google Play to install the app. Open [Smart Life] APP Click [Register], use your phone number or email to register for [Smart Life] account, and then log in to the app. 	 Make sure your smart device is powered on and your phone is connected to a Wi-Fi network. Press and hold any button for more than 3 seconds until the indicator light starts flashing rapidly (about 2 times per second) which means the device is already configured for configuration Open the [Smart Life] APP, click [+] in the upper right corner of the APP, select the 	Now you can control your smart device from anywhere with your mobile app (make sure your phone and smart device are connected to the network). Once you've successfully added your device, you can share it with friends or family. You will enjoy more features (reference picture)
Rated voltage	$100\mathrm{V}\!\sim\!240\mathrm{V}/50\mathrm{Hz}$	• When [Successfully add 1 device]	password that your phone is connected to, and then click [OK] to connect to the device.	Begilder Lagit off Softmy Asson
Negative line current	each way: Capacitive load<200W,Resistive load< 500	appears, the connection is complete and	• When [Successfully add 1 device]	• <u></u>
Operating temperature	0∼50°C	your device will be listed in your APP	• When [successfully and 1 device] appears, the connection is complete and your device will be in your APP list	

Use environment	indoor limit	list.	your device will be in your APP list.	
Wifi & Zigbee frequency	2.4G Hz			

FCC Statement

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 to radio or television reception, equipment generates, uses and can radiate radio frequency energy and, if not installed interference to radio or television reception, 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 communication. However, there is no guarantee that interference will not occur in a particular 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 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 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,

- -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.

FCC RF Radiation Exposure Statement

The equipment should be installed and operated with minimum distance 20cm between the radiator and your body.