GA 5FH GK ±17<(EAWS-1000) USER Guide



Table of Contents

- 1. Overview
- Specifications
- Description of Each part
- 2.Key Features
- 3.Installation and connection
- 4.FCC Notice

1. Overview

* Specifications

- Model Name : GA 5FH GK +H7<

- Basic Model : EAWS-1000

Sub Model: EAWS-1000VR, EAWS-1001

- FCC ID: 2AIEMEAWS-1000

- Electrical Rating

Input : 110VAC~, 15A, 60Hz

Max Output : 110VAC 15A(Up to 900W per each Load), Resistive at 110VAC

- Wi-Fi 802.11b/g/n / 2.4Ghz Only
- Indoor only and Dry location use only

- Description of each part



1. LAMP1 LED indicator

- Blue Light On when LAMP1 Light Off.
- Blue Light off when LAMP1 Light ON

2. LAMP2 LED indicator

- Blue Light On when LAMP2 OFF.
- Blue Light Off when LAMP2 On.

3. MIC

- SQR Input port for WIFI Router Setting with Smartphone Speaker





1. L1

- connect cable of LAMP1

2. L2

- Connect cable of LAMP2

3. NEAUTRAL

- AC IN (NEAUTRAL)

4. COM

- AC IN (LIVE)

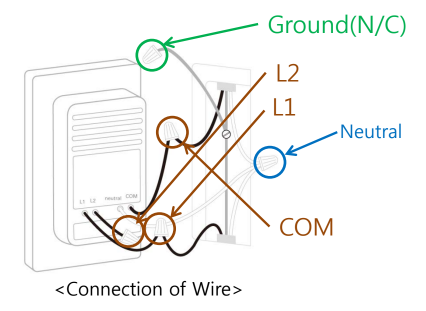
2. Key features

 Turn lights on and off from anywhere with your smartphone and APP Download the free WOSS App from Googleplay or Appstore

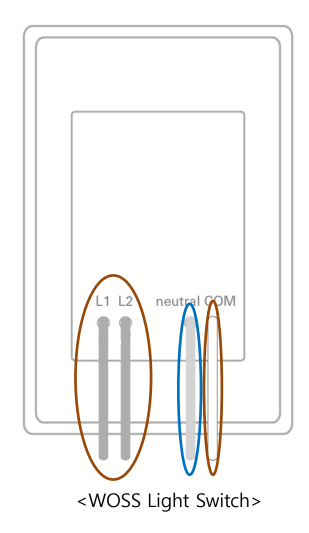
WIFI Connection

- Remote Control: It can be control & monitoring for room lights on/off by Smartphone
- Set up Schedule: It can be set up schedule for Lights going on & off by Smartphone
- Batch control : It can be many Lights on/off by batch control function of smartphone App

3. Installation and Connection







Safety Precautions

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 generate, 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 technical for help.
- · Only shielded interface cable should be used.

Finally, any changes or modifications to the equipment by the user not expressly approved by the grantee or manufacturer could void the users authority to operate such equipment.

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 of this device.

CAUTION

Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

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.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.