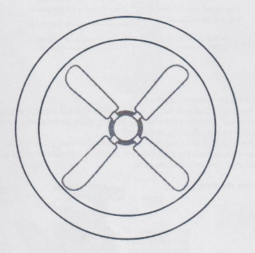
## Instructions fan lights



This specification applies to wireless RF transmitter, an infrared transmitter.

AEMC67

## Product introduction:

This product USES RF wireless digital technology, one-to-one control, withRemote control distance, strong anti-interference a bility, omni-directional partition can be remote control, small probability of heavy code and other advantages.



- 1) Light: Press any button to light the light.
- 2 3 4 Fan speed adjustment button: H, M, Lare high-end, mid-range, low-grade.
- ⑤ Fan off button: press the button fan stop working, guide wind also stop working.
- 6 Light Switch Button: Turn Light on and Off
- $\ensuremath{\mathfrak{D}}$   $\ensuremath{\mathfrak{B}}$   $\ensuremath{\mathfrak{D}}$  Timing button: press and start the countdown, the time is over fans and lights are Stop working. Press any other button to cancel the timer when the time is not yet up.
- @ Guide button: turn on and off the guide.

Connection diagram:



## Technical parameters:

Input voltage: Rated power: 180-260V AC50/60Hz Fan <120W Filament lamp < 300W

LED Light < 100W Launch frequency: 433.92MHZ >30M

Remote control distance: Remote control battery Model: 23A(12V)

- 1. There is a high voltage in the host. Non-professionals should not unpack.
  2. When equipped with a cable switch type wail switch, the switch must be turned on so that the product can be controlled by remote control.
  3. When not remote control please check whether the battery contact is normal, the battery is not loss ded and the power is not enough (Press the indicator light when contact is poor, when the charge 4. When not in use for a long time, please turn off the main power and remove the remote control battery.
  5. Remote control learning code method: The host first power off for five minutes, turn on the host power at the same time press the light switch and high The file button, after the successful learning code, the buzzer rang three times.

## **FCC Statement**

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 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.

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