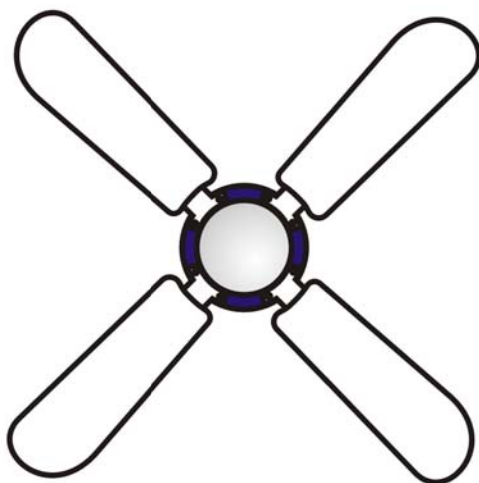


210\*148mm

## Instructions Manual of Ceiling Fan Lamp



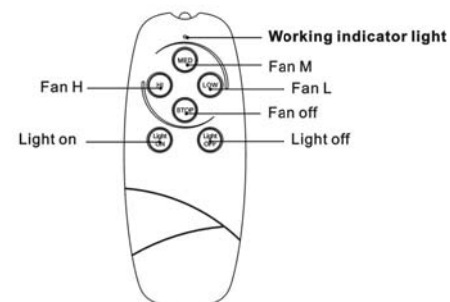
This instruction is suitable for RF emitter

AEME84

### Introduction:

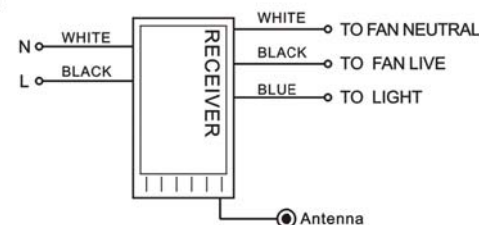
- 1、 Adopt RF wireless digital emission technology, one-to-one control, the rate of coincident code is less than 1/50000.

### Button function instruction



- 1、 Speed control buttons of fan: H.M.and L are speed button.
- 2、 Fan off button: Turn off fan.
- 3、 Light on/off: Turn on/off light.
- 4、 Battery for emitter: UM-44 AAA Ro3 DC1.5VX 2.
- 5、 RF emitter: Remote control distance at 12 meters.

### Wiring diagram:



### Note:

Please connect relevant components strictly following instructions on the label. Otherwise switch life will be influenced directly and the switch will fail to function.

- 1、 The fan switch must be on status, and our product can control fan.
- 2、 When the emitter can not control the receiver, please check whether battery touch is normal, the placed of anode and cathode is correct and power is enough.
- 3、 Please use product in allowable voltage, it is not normal if the voltage is too low. (Please check the label for voltage range and correlative technique parameter.)
- 4、 When the emitter can not control the receiver, please check if there are similar remote control products existing in the nearby range, and check whether their launcher buttons are pressed, because remote control products with the same properties launching electric wave at the same time, will cause mutual interference and influence the receiving effect; and that will be normal again after the remote control function is eliminated.
- 5、 Please take out the batteries when not use in a long time.
- 6、 Requirements for each load: incandescence lamp  $\leq 300W$ ; fan  $\leq 120W$ .

AEME84 YF6E

**FCC WARNING**

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.

NOTE 1: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.