# Idea DC Motor & LED Remote Control User Manual 2BAJD-GHANDLE

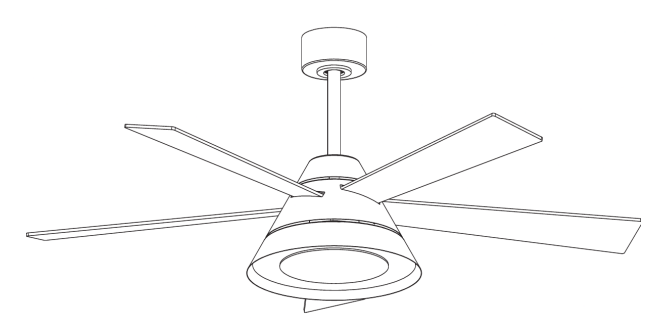
#### Manualsum, simplified manuals

Table of Contents

- INSTRUCTION FOR DC MOTOR CEILING FAN REMOTE CONTROL
  - WIRING SCHEMATIC DIAGRAM FOR RECEIVER
  - POWER PARAMETER LIST
  - FUNCTION INSTRUCTION OF EMITTER
  - KINDLY REMINDERS:

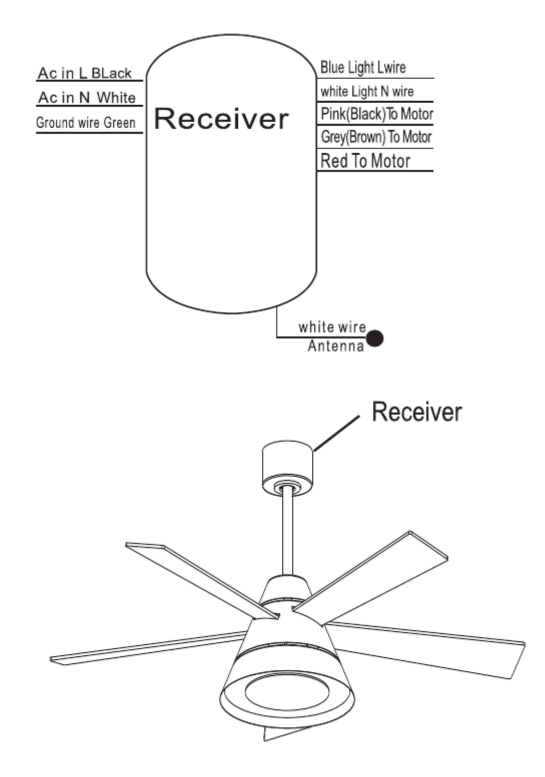
## **INSTRUCTION FOR DC MOTOR CEILING FAN REMOTE CONTROL**

(2BAJD-GHANDLE)



**Manualsum** 

#### WIRING SCHEMATIC DIAGRAM FOR RECEIVER



#### **POWER PARAMETER LIST**

#### Voltage Fan (max.) Light (max.)

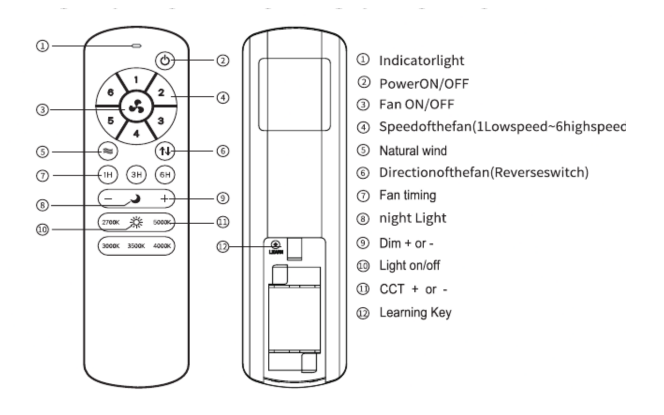
220-240V 65W		85W
120V	65W	85W

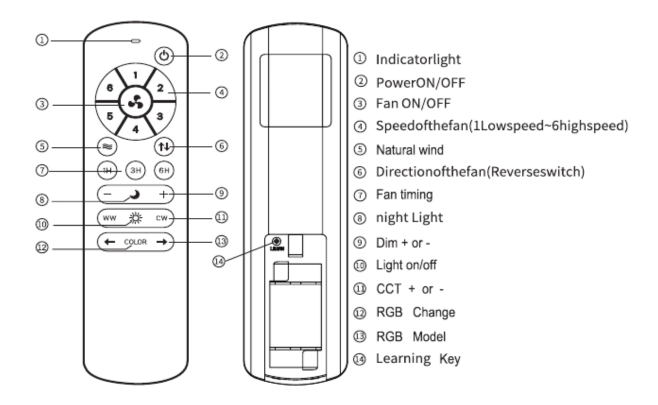
<u>Manualsum</u>

Adopt RF wireless digital emission technique, uniquely controlled, with a coincident code rate of less than one millionth. (The emitter and receiver must be returned to the factory for maintenance if damaged.)

The receiver can be controlled from any angle of the emitter within the prescribed space, unrestricted by direction. With the memory function, the controller can save the status (light and direction) when the power supply is OFF and resume to the original after reloading the power supply.

### FUNCTION INSTRUCTION OF EMITTER





#### **KINDLY REMINDERS:**

- Learning code matching mode is used between the emitter and the receiver. Turn "ON" the supply power within 30 seconds and press the emitter's "®" button for 5 seconds. It should load normally after hearing a long sound "bee," indicating successful learning, and it will work normally. (PS: Learning mode is not accepted after turning "ON" the supply power for 30 seconds)
- 2. When the emitter cannot control the receiver, please check if the battery switch is touching normally, the correction of the positive and negative terminals, and whether the battery is full or empty.
- 3. When the emitter cannot control the receiver, please check if there are any similar remote-controlled products nearby. These products may interfere with each other if they operate on the same frequency.
- 4. Low voltage of the battery will affect the sensitivity of the emitter and the signal reception accordingly. The indicator light will dim when the battery has low voltage. Replace the battery if it is low.
- 5. Please remove the battery from the emitter when it will be unused for an extended period.
- 6. The maximum load of lighting is listed in the above "POWER PARAMETER LIST."
- 7. When installing the fan, ensure that the ceiling cover does not press the antenna or other wires. This could easily damage the wires and cause a short circuit.

PS: Please connect the ground wire correctly; otherwise, it may cause the light to flicker or flash.

AD-0565H-DM G V1.0

**Manualsum**