

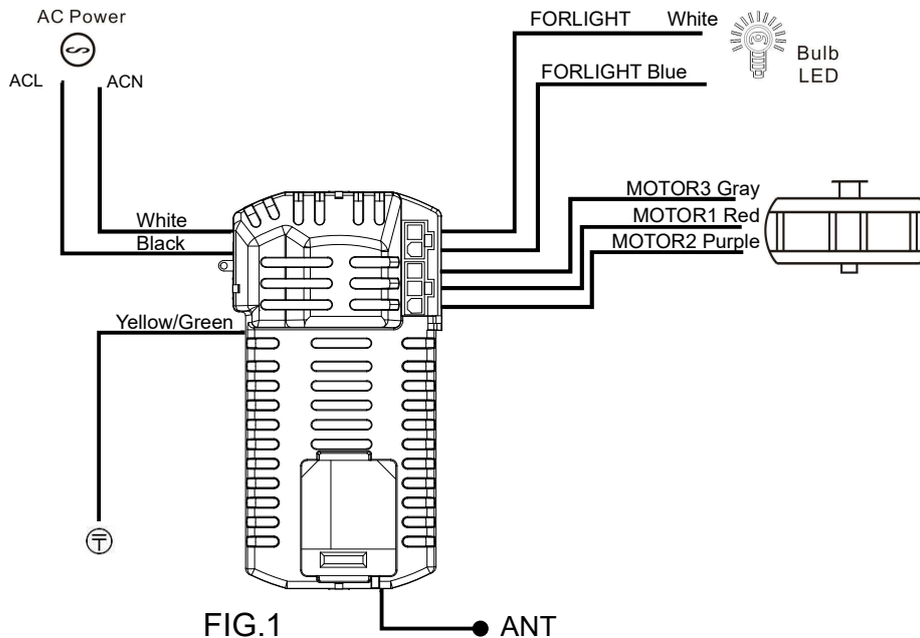
# Model#CT0311YB+DC8-116MR(with light function)

## DC POWER CEILING FAN REMOTE CONTROL MANUAL

### □ INSTALLATION INSTRUCTIONS

**NOTE:** This unit is to be used for the control of DC power ceiling fan and in an AC120V 60Hz power supply only. Output Power: 50W (Max.) for motor and 60W (Max.) for LED light.

**Important:** Using a full range dimmer switch (not included) to control fan speed will damage the fan. To reduce the risk of fire or electrical shock, do not use a full range dimmer switch to control fan speed.



1. Switch power off at fuse box or circuit breaker before you begin installing the fan.
2. Take wiring connections as indicated FIG. 1.
3. Launch distance for remote control: about 10m.
4. The remote learning function setting process:

Step 1): Insert the 2pcs of batteries into the remote control, with the fan power off.(FIG. 2)

Step 2): Within 60 seconds of restring power to the fan, you must press "FAN on/off" button about 5 seconds. Once the receiver has detected the frequency, the receiver will "BeepBeep Beep" three times, then they pair successfully. This will indicate the receiver has learned the frequency that was previously selected on the remote control.

Step 3): After the AC power is on, do not press any other button on the remote control before setting learning. Doing so will cause the procedure to fail.

Step 4): After completing the steps above, you should be able to operate the ceiling fan and lampe. If the fan is not responding to the remote control, please turn the power off to the receiver. And repeat Step2).

#### NOTE:

(1) One transmitter to one receiver matching has been done for you as leaving factory. You have been able to control your fan when you connect the fan with pairing receiver correctly at this moment.

(2) The transmitter can only record two sets of learning codes. If you want to control one fan only, you could follow the steps above to learn to match the receiver again with your transmitter.

(3) When you learn the code for the third time on the same frequency receiver with the transmitter, then the first recorded learning code will be removed out, and the receiver that was learned the first time will be uncontrollable



FIG.2

## □FUNCTION OF REMOTE CONTROL:(FIG.3)

- ★ -Fan on/off:Click it to turn on/off the fan;press and hold it for 5s within 60s after power-on to start pairing.
- ≡ -Natural air:Cycle of high—low—high level: When enabled, the indicator will light up once from top to bottom; press level or fan switch button to quit this mode.
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- ⌚ 1HR -Timing 1HR:Indicator 1 and 2 light up simultaneously, the fan will stop within 1HR; lamp is not controlled in timing mode; when timing is enabled, the timing of other buttons will be cancelled.
- ⌚ 4HR -Timing 4HR:Indicator 3 and 4 light up simultaneously, the fan will stop within 4HR; lamp is not controlled in timing mode; when timing is enabled, the timing of other buttons will be cancelled.
- ⌚ 8HR -Timing 8HR:Indicator 5 and 6 light up simultaneously, the fan will stop within 8HR; when timing is enabled, the timing of other buttons will be cancelled; hold and press 8HR for further WIFI pairing.
- ☀️ -Lamp switch:Click lamp switch;Press and hold it to adjust the brightness.
- ☺️ -Color temperature adjusting:It could let lamp change color temperature when you click this button.
- ↻ -Fan reverse rotation:Blowing up.
- ↻ -Fan forward rotation:Blowing down
- ★ -Mute switch:Press and hold "Fan on/off" and "Wind speed -" button for over 5s to mute; repeat this operation to unmute.



FIG.3

*NOTE: The transmitter&receiver is incorporated with last memory function. This function stores your last setting in memory and the next time you turn on the fan, fan will operate the last setting.*

## □INSTALLING WALL MOUNTED HOLDER

Attach wall mounted holder using the two provided screws. (FIG. 4)

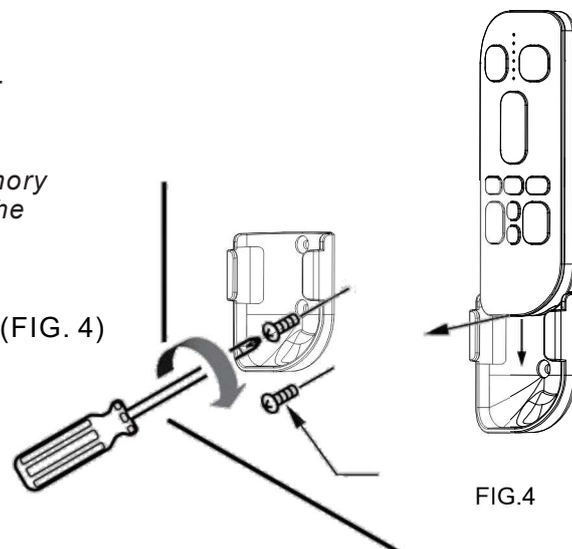


FIG.4

**Warning:** 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.

**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 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,
- (2) this device must accept any interference received, including interference that may cause undesired operation.