

Empty key version

This manual is suitable for 2.4G wireless transmitters



Fan light remote control instruction manual



APP control



2.4G Launch

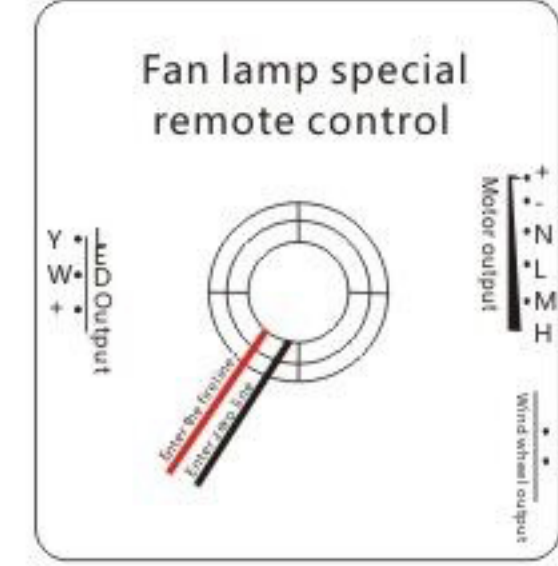
APP download page

Product Introduction:

This product uses 2.4G wireless digital technology, one-to-one control, with Remote control distance, strong anti-jamming ability, all-round wall can be remote control, heavy code rate is small and other advantages.

Technical parameters:

- Input voltage:** 180-265V AC50/60Hz
- Output voltage:** 72-180V
- LED output power:** (24-50) x2
- Motor rating:** ≤40W
- LED output current:** 220MA
- Built-in drive capacitance:** 1.2UF
- Launch frequency:** 2.4G
- Remote control distance:** ≥20 M
- Remote control battery model:** 23A(12V)



Note:

1. The host has a high voltage, non-professional do not disassemble.
2. When equipped with a pull-wire switch wall switch, the switch must be opened, this product can be properly remote control.
3. When you can't remote control, check that the battery contact is normal, whether the battery is installed and the battery is not enough.(Bad contact, back-loading, not on when the light is not enough)
4. When not in use for a long time, please turn off the main power and remove the remote control battery.

Key function description:

The lamp is powered on within five seconds, pressing at the same time, 2 keys Hearing two sounds, the remote control code was successful.

The light is powered on for five seconds, press 2 keys at the same time, and hear two sounds, Switch to the wall control function, repeat the operation and restore the original state.

- ① LED
- ② Fan Low
- ③ Fan Midrange
- ④ Fan premium
- ⑤ Fan Stop
- ⑥ Lights On/Off
- ⑦ Brightness +
- ⑧ Brightness -
- ⑩ Empty key
- ⑪ Color temperature conversion

- ① LIGHT: Press any button light on.
- ② ③ ④ fan speed button: H, M, L are high-grade, mid-range, low-grade.
- ⑤ Fan off button: Press the button the fan to stop working.
- ⑥ Light switch button: Turn on and off the lights
- ⑦ ⑧ Brightness adjustment
- ⑨ Color temperature adjustment
- ⑩ Empty key.
- ⑪ Learning method: turn on the power, light on five seconds, long press high and light key, hear a drop. The code was successful. Such as 2 times the code need to wait half a minute before power, repeat the above operation.
- ⑫ Wall control function: 1 on/light full yon, 2 on/fan

Graphic 1

- ① Multi-control sub-control can set the key onits own
- ② Set key
- ③ Light control interface selection
- ④ Fan interface selection
- ⑤ The lamp is energized within 2 seconds to press 1 key to hearTwo acoustic codes successfully
- ⑥ Auxiliary light key
- ⑦ The main light source is fully off
- ⑧ Brightness adjustment
- ⑨ Select the required light effect



Figure 1

Graphic 2

- ① Learn other mobile phone configuration information
- ② Share your phone configuration information
- ③ Reset phone configuration information
- ④ Clear the lamp configuration information
- ⑤ Remote control to learn mobile phone configuration information
- ⑥ Auxiliary light key
- ⑦ Light segment selection



Figure 2

Graphic 3

- ① Interface selection
- ② Select the desired wind speed
- ③ Delay shutdown selection
- ④ The key to the wind opening
- ⑤ Intelligent wind speed mode

Note: This function, must be code-coded before To make, Figure 1 ⑤, the above part of the function is not turned on



Figure 3