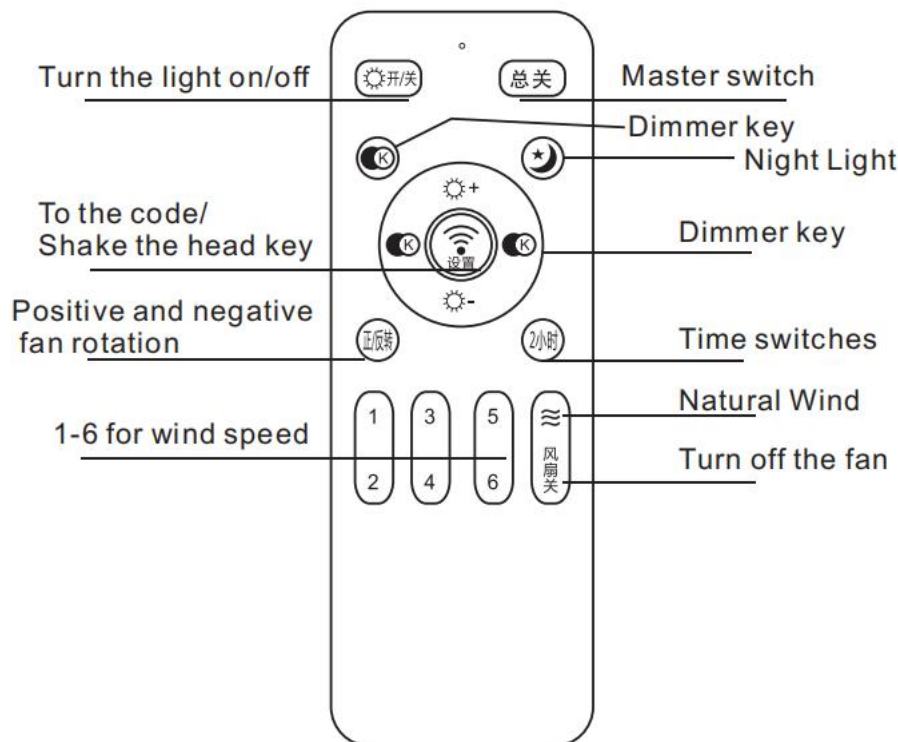


24W/28W/36W/40W 非隔离 APP 2.4G 电源和遥控功能说明:

24W / 28w / 36W / 40W non isolated app 2.4G power supply and remote control function description:



一、 遥控器按键说明:

1、 Remote control key Description:

1、 开灯渐亮（关闭前状态、带记忆功能）

1. Turn on the light gradually (state before turning off, with memory function)

1-1) 遥控开关机记忆: AC 电源不断电, 用遥控器开关操作, 驱动能记忆上一次关机前的状态;

1-1) Remote control on-off memory: the AC power supply is not powered off, and the driver can remember the state before the last shutdown by switching with the remote control

1-2) 断电记忆 AC 电源通电 5 秒钟后再断电, 驱动记忆上一次断电的关机前的状态, 通电不到 5 秒钟断电 10-15 秒钟后控制芯片失电复位再通电默认为 4000K 中性光;

1-2) power off memory: the AC power supply will be powered on for 5 seconds and then powered off. The drive memory will remember the state before the last power off. It will be powered on for less than 5 seconds. After power off for 10-15 seconds, the control chip will be powered off and reset and then powered on. The default is 4000K neutral light;

1-3) 对码: 灯具通电后 1~5 秒钟内长按, 灯快速缓闪几下表示对码成功;

1-3) code matching: press and hold the lamp for 1 ~ 5 seconds after power on, and the lamp flashes quickly and slowly for several times, indicating that the code matching is successful;

2、 关灯渐灭

2. Turn off the lights and fade out

2-1) 清码: 灯断电 5 秒钟后重新通电 1~5 秒钟内长按, 灯快速缓变几下表示清码成功;

2-1) code clearing: after the lamp is powered off for 5 seconds, it is powered on again. Press and hold it for 1 ~ 5 seconds, and the lamp changes quickly and slowly for several times, indicating that the code clearing is successful;

3、 亮度增加: 低亮度增加至 100%, 从 5% 开始到 100%。

3. Brightness increase: low brightness increases to 100%, starting from 5% to 100%.

4、色温调节：由冷色温到暖色温（色温调节幅度 0~100%）

4. Color temperature adjustment: from cold color temperature to warm color temperature (the adjustment range of color temperature is 0 ~ 100%)

5、模式切换：阅读模式（4000K/100%亮度）-休闲模式（3000K/100%亮度）-工作模式（6000K/100%亮度）。三种色温下，功率相等。

5. Mode switching: reading mode (4000K / 100% brightness) - leisure mode (3000K / 100% brightness) - working mode (6000K / 100% brightness). The power is equal at three color temperatures.

说明：随时可以通过色温亮度调节键调整前面三种模式的亮度和色温，但三种模式是固定的循环。丝印图标换成“M”

Note: the brightness and color temperature of the previous three modes can be adjusted at any time through the color temperature brightness adjustment key, but the three modes are a fixed cycle. Replace the silk screen icon with "m"

6、色温调节：由暖色温到冷色温（色温调节幅度 100%~0）

6. Color temperature adjustment: from warm color temperature to cold color temperature (the adjustment range of color temperature is 100% ~ 0)

7、亮度降低：高亮度减少至 5%，从 100%降到到 5%结束。

7. Brightness reduction: the high brightness is reduced to 5%, from 100% to 5%.

8、全亮模式：100%亮度

8. Full bright mode: 100% brightness

9、半亮模式：50%

9. Half light mode: 50%

10、夜灯模式（3000K/5%亮度）

10. Night light mode (3000K / 5% brightness)

说明：直接切换亮度至夜灯模式，默认为 3000K

Note: directly switch the brightness to the night light mode, which is 3000K by default

11、取消定时功能：按该键灯缓变闪 1 下表示已取消定时功能，按第二次无反应，按关机键也可以取消定时功能；

11. Cancel the timing function: press this key, the light flashes slowly for 1 time, indicating that the timing function has been cancelled. Press the second time without response, and press the shutdown key to cancel the timing function;

12、定时关机。【按一下定时 30 分钟（灯闪一下），（再按一下定时 1 小时（灯闪两下）】

12. Timed shutdown. [press once for 30 minutes (the light flashes once), (press once again for 1 hour (the light flashes twice))]

二、墙壁开关控制

二、 Wall switch control

墙壁开关：

Wall switch:

1) 快开快关；

1) Open and close quickly;

2) 第一次开关执行上次记忆；

2) The first switch performs the last memory;

3) 第二次开关默认 100%全亮 4000K ；

3) The default of the second switch is 100% full light 4000K;

4) 第三次开关默认 100%全亮 3000K；

4) The third switch defaults to 100% full light 3000K;

5) 第四次开关默认 100%全亮 6000K。

5) The fourth switch defaults to 100% full light 6000K.

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: 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.

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

The devices has been evaluated to meet general RF exposure requirement , the device can be used in portable exposure condition without restriction