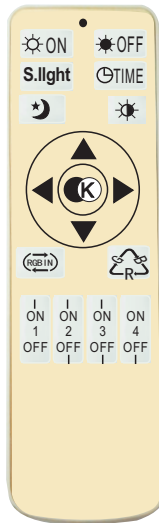


2.4G photoelectric driver manual

Basic operation instructions:

1. Copy coding and grouping: the remote control needsto be operated with the driver to operate the code to use, the method is asfollows:
2. The drive and load lamp light source, a power supplyconnecting normal completion, select packet control lamp, the power supply is switched on, in turning on the power supply of the moment (see light sourcelight during three seconds) according to the selected a group key (**ON**), see the lights(light source) is "slow flash three times", the code and data packet.(If the lamps are too many, repeat the above steps until the lights of the codeare grouped and matched.)
A) Note: each drive can only be matched with a groupon the remote control at the same time; a remote control can match a myriad of drives, but a drive up to four remote controls at the same time.
3. Clear coding and regrouping: if changing the layoutof the room, or the user'sinterests change, want to change the previous packet (encoded), re grouping of and need to the remote control LED lamp address code,clear, the method is as follows:
4. (a) selected clearance codeof lamps and lanterns, cut off the power, power is switched on again, within 3seconds after the power supply is turned on and the lamp light, continuousaccording to the total open key **ON** or the corresponding key **ON** to open five times,that is, to see the lamp / light will flash 6 times, confirming the Qing code successfully
5. (b) after the success of the code, the operationprocess of re grouping and coding and the operation of the first "copycoding and grouping" are completely consistent.
6. Nightlight function: find night light button on theremote control, press after the lights whether in what state, light work in Nightlight mode
7. Remote control subsection switch function: pressthe remote control in the middle of the color key, can choose the color. Choosefast: is white, warm white, neutral light
8.Timing function: find the timing button on the remote control, pressing the first light flash indicates that the timing is 30 minutes; pressing the second light flashing twice indicates that the timing is 60 minutes; pressing other total key ON or the corresponding key to cancel the timing.
9.Scene mode function: to find the remote control onthe scene key, after pressing, the side of the light is open, or auxiliarylight open
10.The walls of the sectionalizing switches: the powersupply using advanced automatic synchronization technology, lights on after 3 seconds, the power will be automatically entered into the memory function, wallswitch electric broken, and then power on, now light is memory on a turn offthe lights before state, followed by wall switch to electric and broken, thenthe power into piecewise state, repeat switch can switch to distinguish: iswhite, warm white, neutral light.
11.Energy saving key: press the energy-saving key,light automatically enter the power saving mode, can save electricity 50%.



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