I. Technical Specification

1. Working voltage: 12~24VAC/DC

Working current: 24VDC; emitter: ≤15mA receiver: ≤30mA

Photocell wavelength: 940nm
 Angle of opposite emission: ≤±5°

Receiver range: ≥12m

6. Working temperature: -20 °-+60°C

7. Relay contact loading capacity: 1A/30VDC

Waterproof grade: IP54
 Size: 73*43*25mm
 Weight: 67g

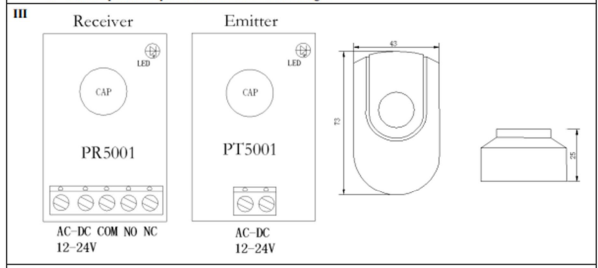
II. Safety Instruction

1. For security, please read the user manual carefully before initial operation;

Please be sure the power is off before connecting, the product is produced without fuse;

 It is used only for the manual remote control and wireless control equipment / system, this system must not endanger life or property during the running failure or its security risks have been eliminated;

4. Please operate the product in effective receive range.



IV. Installation Instruction

- The product should be installed more than 20cm upper the ground, and the distance between emitter and receiver shall be more than 0.5 meters;
- Avoid direct sunlight to emitters and receivers among ±5 °, or other direct strong light;
- Avoid other photocell emitters within effective receive range;
- If install many photo cells on the same line, can install receivers on two ends and then emitters in the middle back to back which can effectively avoid the third problem.
- 5. Installation firmly in order to avoid signal bias of emitters and receivers which will easily cause mis-operation.
- Connecting power after checking no error of connecting lines, emitter LED lights, keep the CAP of emitter and receiver align, receiver LED off; When they are not align, receiver LED on.
- Connecting power after checking no error of connecting lines, the contact NO/COM of receiver connects
 while NC/COM disconnects.; Keep the CAP of emitter and receiver align, NC/COM connects while
 NO/COM disconnects.; When they are not align, NO/COM connects while NC/COM disconnects.