

- \odot Receiver power source : DC11 \sim 15V
- Effective distance : more than 30M
- Occupied Combination :
 - 8-Bit (Codes can be programmed by yourself)

- O Dimension :

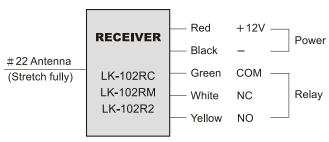
Receiver 48W x 87L x 23D mm

Transimitter 37W x 70L x 15D mm(PN type)

Transimitter 37W x 62L x 15D mm(RB type)



WIRING DIAGRAM





| LK-102RC | ON | Press "ON" button (PN type), or any of the "RED"/ "BLUE" buttons (RB type) and RELAY will be turned on and stay on until the button is released. |
|----------|-----|---|
| LK-102RM | ON | Press "ON" button (PN type), or any of the "RED" / "BLUE" buttons (RB type) the RELAY will be turned on and stay on for approximately one second. |
| LK-102R2 | ON | Press "ON" button (PN type) or the "RED" button (RB type), the RELAY will be turned on. |
| | OFF | Press "OFF" button (PN type) or the "BLUE" button (RB type), the RELAY will be turned off. |