

Operational Description

1, Open the switch after put into the battery , the LED will flash, then the device are put in working order(if the battery is low , the LED will flash 30 second continuously, then put in working order).

2, The system is operating, the sensor will send a wireless signal by antenna to the receiver if someone walk around in the detecting range of the sensor.

The antenna used for this product is a PCB antenna. The transmission frequency is 433.92MHz. Common grounding on PCB is not connected to real external ground. Power supply is DC 4.5V by three “AAA” batteries.