



Power switch OFF ON USB USB charging interface

Function Features

- Microcomputer intelligent control, anti-electromagnetic interference, anti white light inference
- Infrared detection, temperature compensation, delay power, low pressure flash warning
- Wide-angle, low power consumption, strong antiinterference
- · External hidden power switch
- Fast charging, charging status indication

Function Features

- Power supply: 3.7V rechargeable Li-ion battery
- Power: static: < 50uA; dynamic: < 30mA
- Emission distance: ≥ 150 meters (in open air)
- Full loaded battery work time: ≤2 years
- · Charging time: 2h charging voltage: 5VDC
- Detecting range: 110° 10m×10m
- Product size: 105 * 62 * 35

Installation and Usage

- The installation bracket fixed installation in the appropriate wall or corner, distance from the ground 2~2.4 meters
- Switch the power switch on the back of the detector to the "ON" state, turn on the power supply, the indicator light flashes two times, and enter the normal working state after about 10 seconds
- 3. Fix the detector on the bracket and adjust to the appropriate detection angle
- 4. detect alarm: under the working condition, after the detector is triggered, the indicator lights flashing
- 5. when the detector battery is low, the indicator light interval 5S flashing once, at this time must be as soon as possible with standard USB line connection for charging operation; The charging operation can be carried out regardless of whether the power switch is closed or not

Note: when the power switch is on, the indicator light is long and the detection function is normal. When the power switch is closed: about 10 seconds delay, the indicator light is long, no detection function during the

www.ener-j.co.uk info@ener-j.co.uk