

Solar Wireless Outdoor Photoelectric 3 Beam Sensor



- Extra solar sensor compatible with original driveway alarm.

- **NO WIRING & NO NEED TO REPLACE BATTERIES**

- Self-powered by solar recharged lithium ion batteries

- No need sunshine, the nature light on cloudy and rainy days also can charge the batteries normally; requires no wiring (both the power cables and signal cables).

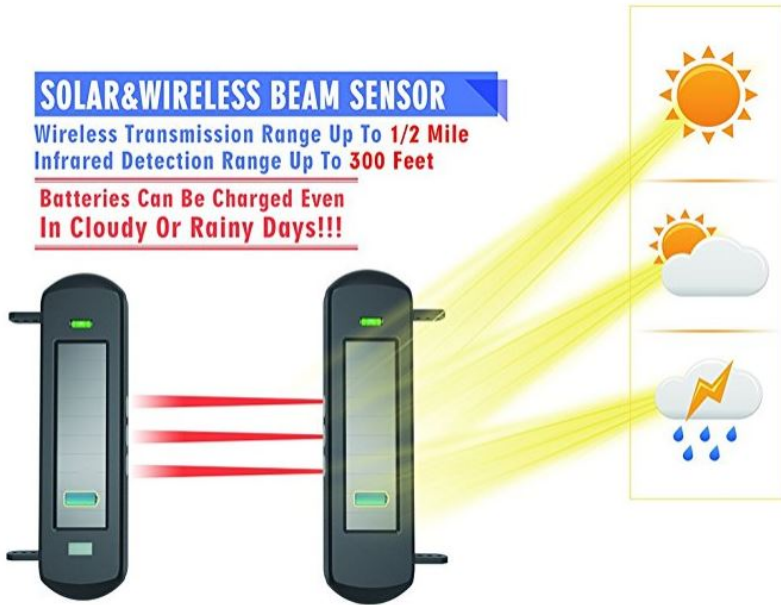
- **WIDE RANGE OF APPLICATION**

(Driveway, Perimeter Defense and etc). The infrared detection range of the solar sensors up to 300 feet, that means the infrared sensing terminals can be mounted up to 300 feet apart and will send a wireless alarm signal back to the solar receiver up to 1/2 mile away anytime someone passes between the solar sensors (Actual range will vary depending on the local terrain)

- The detecting sensitivity is adjustable, you can do it yourself according to the actual application.



Solar Wireless Outdoor Photoelectric 3 Beam Sensor



- LOWER FALSE ALARM RATE- The use of active and multiple infrared beams reduce false alarms from small animals and small objects such as birds and falling leaves.

- Super infrared penetrating power reduce false alarms from the bad weather such as rain/fog/snow.

- Infrared analysis technology reduce false alarms from the other nature light sources interference such as sunshine.

- EASY TO SET UP- The solar sensor is equipped with self-calibration tools (calibration hole and digital calibration screen), capable of finishing long range calibration in minutes.

