

## RF-EV1016-K4

Wireless PIR 16m 433-80plus

## One way transmitter

The sensor has a chip tuned wireless transmitter that communicates with a 80 plus receiver as, for example, used in the ZeroWire control panel.

The learn-in process of the sensor is identical to the process used with legacy sensors.

Each sensor reports a unique ID code with each transmission. The sensor also reports the battery and transmitter condition (supervisory signal) to the panel every 18 minutes.

#### Mirror power

The patented optical mirror technology gives the advantage of gliding focus, which creates a volumetric detection curtain from floor level up to installation height resulting in a sensor that never loses track of the object.

In these series we are using a dual element digital pyro generating two volumetric curtains for each of the nine curtain sets.

### 5D signal processing

The unique 5D signal processing technology will look for a match in shape, size, speed, duration and environment to decide on an alarm condition.

The result is a unique combination of high detection sensitivity with high false alarm immunity.

## Ease and flexibility of installation

- 1. Easy opening and closing system.
- 2. Easy access when changing the batteries.
- 3. Easy access to the mirror optics.
- 4. Tolerates wall angle deviation and different mounting heights.
- 5.Limited loss of coverage when objects are placed in the field of the PIR vision.
- 6. One mounting plate for all sensors in the series.

## Other members of the family

This family includes motion sensors with variants in detection ranges and a Pet Immune variant.

The consistent family aesthetics between the various models ensure a professional approach when installing different sensor types.



#### **Standard Features**

- Proven mirror optics inside to get a dense coverage pattern
- · Selectable coverage pattern using mirror masks
- · Full under crawl detection
- "5D" signal processing for false alarm immunity
- Auto focus with constant range sensitivity
- · No adjustment required for different mounting heights
- Tolerates wall angle deviation
- · End-user friendly product design for exchanging batteries
- 5-years battery life with 1 battery
- · Holding several security approvals

# RF-EV1016-K4

## Wireless PIR 16m 433-80plus

## **Specifications**

Detection technology	PIR (9 curtains, 86° viewing angle)
Detection modes	standard 3D or bi-curtain
Target speed range	0.3 m/s to 3 m/s
Detectable range	16 or 10 m
Mounting height	2.3 m to 3.0 m
Operating frequency	433.65 MHz
Protocol	433-80plus
Power output	< 10 dBm
RF range (open air / obstructed), typical	300 m / 40 m
Detector start-up time	1 min
Supervisory interval	18 min
Lockout timer	3 min
Battery type	1 x CR123 (3.0 V, 1300 mAh lithium)
Battery life (typical with 1 battery)	5 years
Current consumption	22 μA (avg.), 50 mA (max.)
Operating temperature	-10° to +55° C
Relative humidity	95% max. noncondensing
IP/IK rating	IP 30 IK02
Dimensions (LxWxH)	130 x 69 x 53 mm
Weight (incl. 1 battery)	146 g

## **Ordering Information**

Part No.	Description
RF-EV1016-K4	Wireless PIR 16m 433-80plus
RF-EV1012-K4	Wireless PIR 12m 433-80plus
RF-EV1012PI-K4	Wireless PIR 12m PI 433-80plus



