

TX-2344-03-1-N

Wireless PIR Cemera

Wireless PIR Camera

The TX-2344-03-1 PIR Camera is a Vector Enhanced (VE) PIR motion sensor combined with a Day/Night camera and IR illumination. The unit is battery powered with an optional 12v wired connection. The camera field of view and contrast has been set to ensure the best picture quality. Consequently, no setting or adjusting is required.

The purpose of this product is to capture evidence of any event in the system. The Camera will take by default 3 pictures when its motion sensor triggers an alarm event. Besides its own PIR trigger, the camera can also be configured to take pictures on any other event, e.g. alarm trigger door contact, Fire alarm, arming the system, opening a door,...etc. The pictures can be transmitted to a monitoring station or end user's phone with the purpose of alarm verification or any other follow up.

Camera

The camera field of view and contrast has been set to ensure the best picture quality. Consequently no setting or adjusting is required. It contains a Day/night camera which results in color images during daylight and will benefit from its IR illumination during low light conditions.

Vector Enhanced Motion Sensor

The VE series of motion detectors incorporate patented Vector Verified Enhanced (V2E) signal processing. Each type of signal source will generate a unique vector output captured by the Vector pyro. The digital signal processing will analyze each vectors shape and pattern, allowing it to distinguish different signal sources. It means

that VE series motion sensors will not only identify nonthermal signal sources, but also filter out any potential nuisance signals such as stationary thermal sources, ventilators or strong light sources, and react only to alarm signals from intruders. Our PIR motion sensor with vector pattern recognition is unique.



Details

- Wireless Motion sensor with integrated Camera
- Day Night camera with same viewing angle as sensor
- Aritech mirror optics for superior detection via Vector Enhanced technology
- 12m IR illumination to operate under low light conditions
- Any event in the system can be configured to trigger the camera
- Interactive LED for easy installation
- Long battery life (depending on use case scenario)

TX-2344-03-1-N

Wireless PIR Cemera

Technische specificaties

General		
Technology	PIR	
Anti masking	No	
Pet immune	No	
Camera	Yes	
Detection		
Max. detection range	12 m	
Detection range	12 m	
Coverage (field of view)	86°	
Undercrawl protection	Yes	
No. of curtains	9	
Wired/wireless		
Wired-wireless	Wireless	
Wireless frequency	868 MHz AM	
Electrical		
Current consumption	140 mA (with IR LEDs on)	
	58 mA	
Batteries	3 x 3V Lithium	
Physical		
Physical dimensions	67 × 123 × 50 mm	
Colour	White	
Mounting height	2.1 to 2.4 m	
Environmental		
Environment	Indoor	
Standards & regulation		
EN50131 grade	Grade 2	
Detection range		
12 m		
Undercrawl protection		
Yes		
Detection range selection		
12m		
Coverage field of view		
86° with 9 curtains		
Mounting height		
2.1 m to 2.4 m		
Power supply		
3 batteries or 12v		
Current consumption:	50. A	
Average standby	50 μA	
Maximum (w/o IR LED's) Maximum (with IR LED's)	90 mA 390 mA	
Maximim (With 18 FELIC)	AMITIMA.	

waxiiiaiii (witii ii i LLD 0)

OUU IIII

Dimensions (W x H x D)

67 x 123 x 50 mm

Als een bedrijf van innovatie behoudt UTC Fire & Security zich het recht voor productspecificaties zonder kennisgeving te wijzigen. Ga voor de nieuwste productspecificaties online naar UTC Fire & Security of neem contact op met uw verkoopvertegenwoordiger.

18 December 2018 - 8:54 PM

