VESTA-347-433

VST-892EX-IL-F1

Vesta

PIRCAM detector via radio VESTA for outdoor use

- VESTA PIRCAM detector via radio for outdoor use
- Coverage of 10 meters
- Camera: 640x480@3ips, 320x240@3/6ips
- Optics 102°, IR illumination of 7 meters
- Anti-masking and anti-pet function 60 kg.



Reference / Model

VESTA-347-433 / VST-892EX-IL-F1

The anti-masking function allows detection of any attempt to blind the detector by placing objects in its field of vision.

Maximum installation height 2.3 meters above the ground

Remote control of the double hit system and sensitivity adjustment

Pet immunity setting

Advanced dynamic speed adjustment algorithms to maintain fast and stable image transfer rate depending on signal quality

Three alarm image processing options:

- (640x480 pixels) x3
- QVGA (320x240) x6 images
- QVGA (320x240 pixels) x3 images

Night illumination capability - Infrared (IR) fill light covering up to 7 meters (23 feet)

Image delivery on demand

IPX6 for outdoor use

Detection range: 10 meters

VESTA-347-433

VST-892EX-IL-F1



PIRCAM detector via radio VESTA for outdoor use

Reference / Model	VESTA-347-433 / VST-892EX-IL-F1
F1 technology accelerates signal transmission speed, increases communication range	
LED status indicator	
Periodic monitoring signals ensure proper operation	
Tamper protection to prevent unauthorized sabotage	
Low battery detection	
Detection range: 10 meters, 90°, installed at 2.3 meters height	
VGA CMOS sensor	
Horizontal viewing angle: 102° PIRCAM	
Resolution: 640 x 480, 320 x 240	
Infrared illumination up to 7 meters	
Power supply: 4 x 1.5V L91 lithium batteries	
Battery life up to 9 years	
Operating temperature -25°C \sim +60°C (-25°C \sim +60°C)	
Relative humidity up to 85% (non-condensing)	
Dimensions: 60,83 (W) x 176 (H) x 55,53 mm	

