## **VESTA-358**

IR-35-BUS

the state of the s

## **PIR Detector V-MAX BUS for VESTA**

Max Pet Inmunity OGRADE 2

- PIR detector V-MAX BUS for VESTA
- Coverage 15 meters, 130°
- Anti-pets 45 kg (remote configurable)
- Automatic calibration of the PIR sensor
- Double detection function configurable from Installer App
- 2 levels of sensitivity (configurable remotely)
- Efficient rest time between detections
- Optional swivel bracket
- BUS power supply
- EN50131 Grade 2 Certificate



**VESTA-358 / IR-35-BUS** 

## **Reference / Model**

Detection range: 15 metres, 130°.

Automatic PIR sensor calibration

Dual detection function available (alarm is acknowledged in case of two detections within a short time), configurable from Installer App

Efficient sleep time between detections

Communication via V-MAX BUS

Microprocessor controlled with advanced ADSP algorithms for false alarm immunity

Anti-pets up to 45 kg

Two selectable sensitivity levels

Remote configurable sensor sensitivity and anti-pet function

High false alarm immunity

Tamper protection against tampering

Superior white light and noise rejection

IR-35-BUS

## **PIR Detector V-MAX BUS for VESTA**

Automatic power saving mechanism V-MAX BUS supervisory signals	
Dadia interference rejection	
Radio interference rejection	
Sensitivity control with temperature compensation	
BUS power supply	
Operating temperature range -10°C $\sim$ +45°C	
Relative humidity up to 85% (non-condensing)	
Installation height 2.3 ~ 2.5 metres	
Dimensions: 69 (W) x 104 (H) x 37 mm	
Optional swivel bracket	
EN50131 Grade 2 Certificate	

