

PIRCAM Vesta Indoor BUS Detector (V-MAX BUS)







- PIRCAM Vesta indoor BUS (V-MAX BUS) detector
- PIR coverage of 12 metres, 90°
- Sensitivity configurable from APP
- 102° optics, IR illumination of 7 metres
- Anti-masking function
- Anti-pet 20 kg / 50 cm
- EN50131 Grade 2 certified



Reference / Model	VESTA-355 / 892-BUS
Detection range of 12 metres, 90°.	
Advanced dynamic rate adjustment algorithms to adapt image transf	fer rate to signal quality
$2.3 \sim 2.5$ metres installation height	
Anti-pet up to 20 kg / 50 cm	
Blind spot free detection	
Remotely adjustable sensitivity	
Three alarm image processing options: 640x480@3ips, 320x240@3ip	os and 320x240@6ips
On-demand image delivery (Photo-repetition)	
Anti-masking function	
Night illumination capability by infrared light, up to 7 metres range	
Constant monitoring signals via V-MAX BUS	
Tamper protection	
Suitable for security and automation	



PIRCAM Vesta Indoor BUS Detector (V-MAX BUS)

Reference / Model	VESTA-355 / 892-BUS
V-MAX BUS communication	
BUS communication range use hybrid panel calculator	
Data rate of 20k, 30k, 40k, 40k, 80k	
Detection range: 12 metres, 90°, installed at a height of 2.3 \sim 2.5 metres	
VGA CMOS sensor	
Horizontal Viewing Angle: 102° Horizontal Viewing Angle: 102° Horizontal Vi	iewing Angle: 102
Resolution: 640 x 480, 320 x 240	
Infrared illumination up to 7 metres	
BUS-powered	
Operating temperature: -10°C \sim +45°C (-10°C \sim +45°C)	
Relative humidity up to 85% (non-condensing)	
Dimensions: 63 (W) x 123 (H) x 45 mm	
EN50131 Grade 2 certified	