

PIRCAM VGA detector for indoor use





- PIRCAM Vesta indoor detector
- PIR coverage of 12 meters, 90°
- Two sensitivity levels
- 102° optics, IR illumination of 7 meters
- VGA resolution
- Anti-masking function
- Anti-pet 25 kg



Reference / Model	VESTA-410 / VST-892-AMX
Detection range of 12 meters, 90°.	
Advanced dynamic speed adjustment algorithms to adapt image transfer rate to signal quality	
Anti-pet up to 25 kg with remote activation/deactivation	
Anti-masking function to detect any attempt to blind the	detector
Two adjustable sensitivity levels: High / Normal	
VGA CMOS sensor camera	
Resolution: 640x480, 320x240	
Camera viewing angle of 102°.	
Infrared illumination up to 7 meters	
Three alarm image processing options: 640x480@3ips, 3	320x240@3ips and 320x240@6ips
Adopts SF1 technology, which makes transferring alarm images even faster than with its predecessors	
Periodic monitoring signals	
Tamper protection to prevent unauthorized sabotage	



PIRCAM VGA detector for indoor use

Reference / Model	VESTA-410 / VST-892-AMX
Suitable for security and home automation	
RF frequency: 868MHz	
Power supply: 3 x CR123A 3V lithium batteries	
Battery life up to 9 years	
Operating temperature from -10°C \sim +45°C	
Relative humidity up to 85% (non-condensing)	
Installation height of 2.3 \sim 2.5 meters (8 \sim 8.5 feet)	
Wall or corner installation (swivel mount required)	
Swivel angles of optional swivel mount: 80°(H), 70°(V)	
Dimensions: 72(W) x 138(H) x 47.2 mm	