

VST-862-ZBC Camera PIR Sensor

Optimum Camera Coverage, Premium Image Quality



- Optimum camera coverage with field of view: Horizontal 102° degrees
- Adjustable sensitivity levels
- IR Fill light for enhanced night vision (optional)

The VST-862-ZBC is a ZigBee PIR motion sensor camera that detects and reports irregular presence to provide visual verification and remote look-ins. With wide-angle camera lens, the VST-862-ZBC features complete coverage with no blind spots. The option of adding on infrared (IR) fill light in the VST-862-IL-ZBC helps produce better images in night and darkness, further enhancing night vision. Technologically advanced and aesthetically appealing, the VST-862-ZBC stands out as a broadly applicable device ready to make your home or business safer and smarter.

This camera PIR sensor provides two adjustable sensitivity levels: High and Normal to accommodate different environments. Its combination of top-quality color VGA/QVGA alarm images and optimum camera coverage ensures that all details vital to visual alarm verification are comprehensively and promptly notified to users

Adopting ZigBee HA 1.2 protocol, VST-862-ZBC is compatible with Climax's ZigBee gateways and control panels. Multiple ZigBee routers can be placed between VST-862-ZBC to further increase the communication range and boost data transmission strength.

Features

- Wide camera field of view leaves no blind spots
- Captures one, three, or six images when irregular presence is detected
- Two adjustable sensitivity levels: High / Normal
- · Three alarm image processing options:
 - One color VGA (640x480 pixels) alarm images
 - Three color QVGA (320x240 pixels) alarm images
 - Six color QVGA (320x240 pixels) alarm images
- · Delivers one image upon request
- · Wall bracket for flexible installation
- Low battery consumption
- · Optional mounting accessory: Rotating holder

- · Night illumination capability
 - Warm white fill light covering up to 5 meters
 - Infrared (IR) fill light covering up to 7 meters outdoor,
 10 meters indoor (room size limited to 10m x 6m)
- · LEDs indicate faults and test modes
- · Supervisory signals ensure proper operation
- · Tamper protection to prevent unauthorized sabotage
- Low battery detection
- Compatible with Climax's ZigBee gateways/control panels
- · Suitable for security and home automation usage



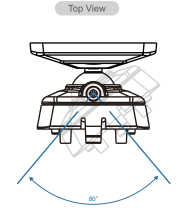
VST-862-ZBC Camera PIR Sensor

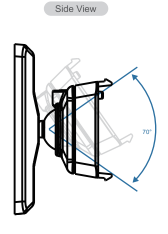
Specifications

PIR Motion Sensor	
Range	10 meters
Horizontal Angle	90° degrees
Installation Height	2 meters
Camera	
Lens	VGA CMOS Camera
Field of View	(H) 102° degrees
Resolution	640 x 480 pixels or 320 x 240 pixels
Night Illusion	Warm white fill light covering 5 meters (VST-862-ZBC) Infrared (IR) fill light covering 7 meters outdoor, 10 meters indoor with room size limited to 10m x 6m (VST-862-IL-ZBC)
Mechanical	
Communication Protocol	ZigBee Pro Home Automation 1.2
Frequency	2.4GHz
Power Source	3V, CR123A Lithium batteries x 3
Battery Life	4.5 years*
Mounting Options	Wall / Corner mount
	Optional accessary: Rotating holder
Rotating Angles (with Rotating holder)	Vertical: 70° angle
	Horizontal: 80° angle
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	VST-862(-IL)-ZBC: 52.1 mm x 72 mm x 120 mm
	Rotating holder: 70 mm x 50 mm x 34 mm

 $^{^*\,\}textit{Note: Actual battery life may vary with product settings, operating environment and usage}.$

Compatible with Rotating Holder (Optional)







VST-862-ZBC Camera PIR Motion Sensor

Ordering Information

VST-862-ZBC Camera PIR Sensor with warm white fill light, compatible with Climax ZigBee gateways/control panels

VST-862-IL-ZBC Camera PIR Sensor with infrared (IR) fill light, compatible with Climax ZigBee gateways/control panels

Rotating Holder Optional mounting accessory

