## IR-9ZBS Passive Infrared Motion Sensor

## Extensive Detection Range. Seamless Protection.





- Excellent Detection Range & Auto Power Saving
- Sleek Design with Resistance to Insect
- Superior White Light and Noise Rejection

The new generation IR-9ZBS is a microprocessor controlled PIR Motion Detector that provides quality detection. It features advanced Adaptive Digital Signal Processing (ADSP) algorithms, enabling high-sensitivity detection free from changes in the environment or outside interference.

With its advanced authenticated two-way encrypted wireless link (2.4GHz DSSS), the IR-9ZBS ensures excellent communication range and guarantees successful signal transmission.

The IR-9ZBS can easily be mounted on walls or in corners for a full range of coverage. With subtle corner mounting knockouts, the IR-9ZBS maintains its streamlined aesthetics no matter where it is placed.

## **Features**

- · Microprocessor controlled with ADSP algorithms
- Surface or corner mounting with tamper protection
- · Randomized supervision checking system integrity
- Temperature compensated sensitivity control
- · Battery-operated for easy installation
- Attractive sleek design
- LED functions as fault and test mode indicator or walk test mode button

- · Superior white light and noise rejection
- Detection range: 12 meters over a 110° angle
- Automatic power saving mechanism
- Compliant with CE requirements
- · Compact and low-profile with resistance to insect
- Compatible with other manufacturers' ZigBee products
- ZigBee Certified product

## **Specifications**

Power	CR-123A (3V Lithium battery) x 1
Battery life	4.5 years*
Communication Protocol	ZigBee Pro HA 1.2
Operating Temperature	-10°C to +45°C
Humidity	up to 85% non-condensing
Dimensions	94 x 64 x 42 mm

<sup>\*</sup> Note: Battery life is calculated at an average of 20 activations per day.