

SP-215FT PYROFLEX™**

SUREN

PIR Motion Sensor

LonWorks™

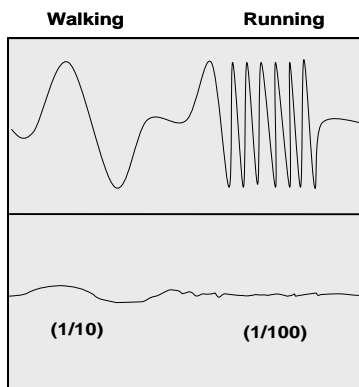


High False Detection Immunity

- PYROFLEX™** IR Detector**
 - 10x – 100x more signal than ordinary detectors; less amplification needed
 - 10x – 100x less gain for false alarms
 - High immunity to shock, white light, temperature, RF, electrical surges
- Three-Stage White Light Protection**
 - White diffusing lens
 - Clear bug guard – avoids light concentration
 - Large 4 x 5 mm white light filter window on detector, so elements can be far from filter

Reliable Detection

- SureSpot™** microcontroller waveform processing is on the watch! Where the complex curves and dips of real signals “fool” other sensors’ ASICs and simple processing, **SureSpot™** processing detects occupants!
- Summertime detection in near-human temperature environments



PYROFLEX™

- Summertime detection in near-human temperature environments

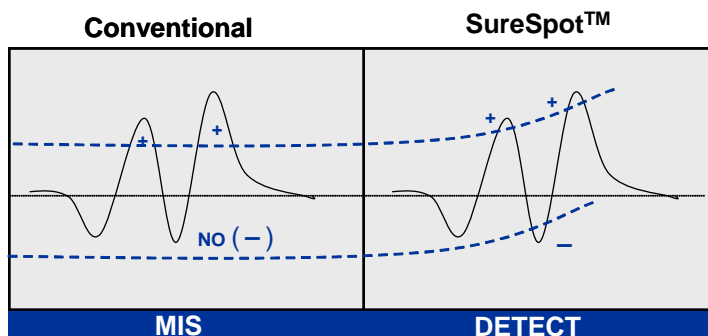
Conventional

Wide Temperature Range

- Operation from -40°C to +55°C

** U.S. Patent NO: 7,042,134 7,141,910

U.K. Patent NO: GB 2 427 270 Patents pending worldwide.



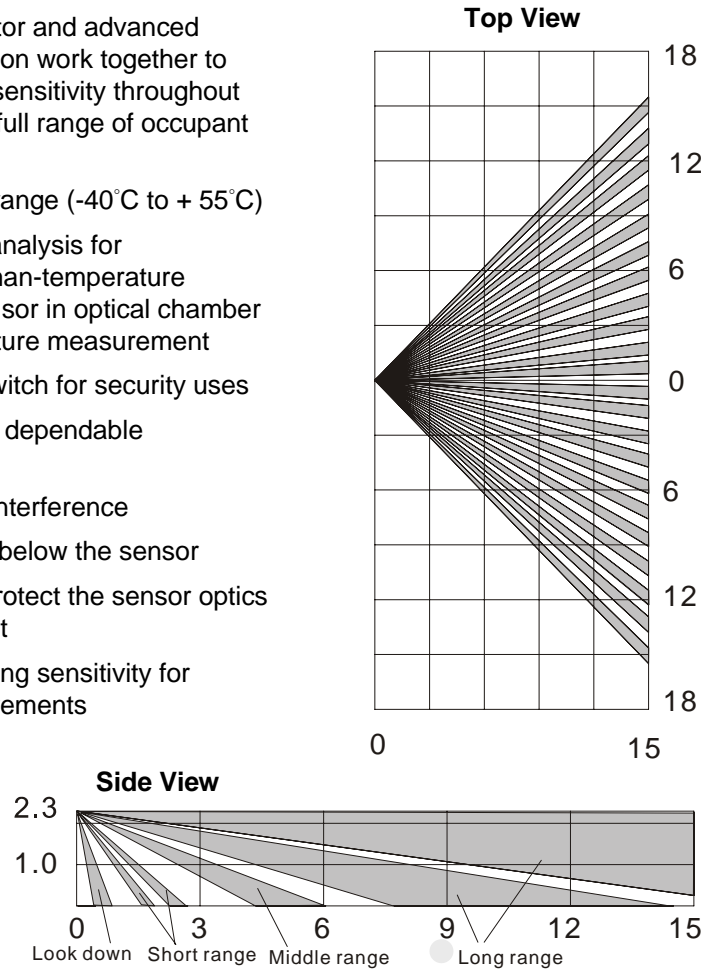
Easy Installation

- 10-minute zone finder mode
- Deep wire channels and dual cable entry
- 45-degree corner-mounting surfaces
- Knock-out holes for mounting and wiring
- Swivel-mount accessory interface

Product Features

- ❑ **PYROFLEX™** infrared detector and advanced **SureSpot™** occupant detection work together to provide consistent detection sensitivity throughout the monitored area, over the full range of occupant motion speeds.
- ❑ Wide operating temperature range (-40°C to +55°C)
- ❑ Microcontroller temperature analysis for summertime detection in human-temperature background; temperature sensor in optical chamber for best background temperature measurement
- ❑ Sensitive tamper detection switch for security uses
- ❑ Precise factory calibration for dependable performance of every sensor
- ❑ World-class immunity to RF interference
- ❑ Look-down detection directly below the sensor
- ❑ Tightly-mated bug guard to protect the sensor optics from insects, spiders and dust
- ❑ Selectable detection processing sensitivity for different environmental requirements

Optical View Pattern



Swivel Mount
MB-100



Specifications

Range:	15 m in sensor-facing direction 21 m at 45° angle from sensor-facing direction			
Power Supply:	Voltage	Current		
	8 – 16 Vdc	15 mA at 12 Vdc		
LonWorks™	Preset Standard Network Variable for Occupancy Sensor			
Neuron	FT3120			
RF Immunity:	20 V/m 10 – 1000 MHz; 10 V/m 1000-2000 MHz			
Sensitivity:	2-event or 3-event			
Temperature Range:	-30°C to +55°C			
Qualifications	EN 50131-2-2 Grade 2			
Housing:	High-impact ABS			
Dimensions:	94 x 50 x 42 mm (H x W x D)			
Optical fields-of-view	Long Range	Mid Range	Short Range	Look-down
	44	12	6	4

All specifications are subject to change without notice.