

Curtain model Spy 4 ceiling installation





Coverage patterns

SPY 1: Long Range

Maximum coverage 11 m/17° (35 ft/17°)

Visonic Ltd. is proud to introduce the Spy detector - the tiniest flush mount PIR detector in the world.

At 0.75 in. (19 mm) diameter, and 2.75 in. (70 mm) in length, the ultra-miniature spy detector packs great many features including alternate polarity pulse counter, reliable low noise pyroelectric detector and light rejection filter. In addition, the Spy provides the highest level of false alarm immunity and a number of unique installation features.

Four different Spy models are available for Long Range, Medium Angle, Wide Angle or Curtain coverages. Models are designed for in-wall or in-ceiling installation, so the only visible part of the Spy after installation is the inconspicuous lens itself.

Applications for the Spy may range from installations in which unnoticeable detection is required for aesthetic reasons, to installations at special security areas such as museums, vaults, or office files.

In addition, special models has been designed for requestto-exit applications in access control systems.

SPY 4: Curtain

Maximum coverage of 2 m (6 ft) width at

SPY 3: Wide Anale

Maximum coverage 8 m/100° (25 ft/100°)



DETECTORS



Specifications

OPTICAL

Detection Patterns: Four different detection patterns are available: SPY 1 - Long Range: narrow angle corridor pattern with maximum coverage area of 35 ft/17° (11 m/17°). SPY 2 - Medium Angle: 3 double beams in a single detection layer with maximum coverage area of 25 ft/50° (8 m/50°). SPY 3 - Wide Angle: 6 double beams in a single detection layer with maximum coverage area of 25 ft/100° (8 m/100°). SPY 4 - Solid Curtain: with maximum coverage area of 6 ft (2 m) width, 12 ft (4 m) height.

ELECTRICAL

Voltage: 10 to 14 VDC. Current: 12.5 mA @ 12 VDC Alarm Output: Normally closed (fail-safe) contacts. Rating 0.1A resistive / 24 VDC. 18 ohm resistor in series with contacts. Open collector output, 50 mA max (SPY-RTE-B only). Alarm Period

Spv 1, 2, 3, 4; 2-10 seconds. Spy RTE-A & B: 1-2 seconds. Pulse Counter: Spy 2, 3, 4: Factory set to 2 pulses alternate polarity. Spy 1 & Spy RTE-A & B: 1 pulse. Detector: Dual-element low noise pyroelectric sensor.

INSTALLATION

Spy PIRs can be installed in a wall or ceiling and are available with both a collar and a front or rear mounting plate, depending on the model.

ENVIRONMENTAI

Storage Temperature: -4°F to 140°F (-20°C to 60°C). RFI Protection: > 10 V/m to 1000 MHz.

PHYSICAL

Diameter: 0.75 in. (19 mm) Length: 2.75 in. (70 mm) Weight: 1.1 oz (30 gr). Color: White

MODELS AVAILABLE:

4 m (12 ft)

See Detection Patterns. SPY-RTE-A: Request-to-exit, relay output SPY-RTE-B: Request-to-exit, open collector output

Visonic Ltd. reserves the right to change specifications without prior notice. Full warranty statement available upon request.



4 m (12 ft) height TOP VIEW TOP VIEW TOP VIEW 2.4 m (8 ft) 3 m (10 ft) SIDE VIEW SIDE VIEW SIDE VIEW 1.5 3 4.5 6 7.5 m

SPY 2: Medium Anale

Maximum coverage 8 m/50° (25 ft/50°)

Head Office (Israel): Tel (972-3) 6456789, Fax (972-3) 6456788 Visonic Inc. (U.S.A.): Tel (860) 243-0833, (800) 223-0020, Fax (860) 242-8094 Visonic Ltd (U.K.): Tel (01767) 600857, Fax (01767) 601098 Visonic Iberica (Spain): Tel (34-1) 413-4575, Fax (34-1) 413-4597 Visonic GmbH (Germany): Tel (49-2173) 32422, Fax (49-2173) 32416 Visonic Ltda (Latin America): Tel (598-2) 776-170, Fax (598-2) 776-169 Internet Web site: http://www.visonic-usa.com



Operating Temperature: 32°F to 122°F (0°C to 50°C).