# Honeywell Home Wired Sensors



# IS3050A-SN

# V-Plex® Passive Infrared Motion Sensor with Anti-Mask

The next generation of V-Plex PIR motion sensors, based on the award-winning IS3000 series, features simple installation, superior detection, and minimal false alarms. The sensors are compatible with Honeywell Home control panels that support V-Plex devices, using two-wire loop technology to save you time and money.

### V-Plex® Patented Polling Loop Technology

By using two wires instead of four, V-Plex offers significant advantages over peer-to-peer wiring or the conventional four-wire multiplex.

For example, since each sensor can be installed using only two wires for both power and data, you spend less money on wiring. V-Plex devices also draw minimal amounts of current, therefore requiring fewer auxiliary power supplies.

## **Designed for Faster Installation**

The IS3050A-SN mounting screw pre-drill collars and retention features, removable connector blocks for easy access, and patented flashlight walk test make installation fast, reducing labor costs and enabling you to move on to the next job quicker.



# FEATURES AND BENEFITS

High Detection
 Coverage
 Extremely dense,
 wide, and long
 detection coverage
 compared to similar
 products in the

market.

- Mirror Optics
   Mirror optics provide
   the most reliable
   technology, offering
   the best detection/
   false alarm ratio.
- Removable Terminal Strip

Our easy-access, removable connector provides flexible wiring and easier mounting during installation.

Superior IR
 Anti-Mask Protection
 Highly sensitive,
 active infrared
 anti-masking feature
 can easily detect
 blocked, sprayed, or
 obstruction attempts
 to disable the detector.

#### • PIR White Light Immunity

A patented black bug guard reduces false alarms by providing 6,500 lux of white light immunity. This helps reduce false alarm problems caused by lights, flashlights, or reflective objects.

Selectable
 Look-Down Zone
 Provides better
 coverage up close with
 multiple zones in the
 look-down area.

- Flashlight Walk Test
  Reduces installation
  time as the walk test
  can be enabled by
  simply waving a
  flashlight at the
  detector and
  automatically times
- Integrated Screw Retention

itself out.

The Honeywell Home patented integrated mounting feature holds screws in place for quick, easy installs.

Flexible Mounting
 The IS3050A-SN can
 be mounted on walls

be mounted on walls or corners with heights from  $6'\,9"$  -  $8'\,9"(2.1\ m$  -  $2.7\ m)$ .

Global Compliance
 Our designs meet
 many of the world's
 motion detector
 standards, including
 UL, ULC, SIA, and
 EN50131-2.

# **IS3050A-SN**

V-Plex® Motion Detector with Mirror Optics and Anti-Mask High-Risk Applications

# SPECIFICATIONS

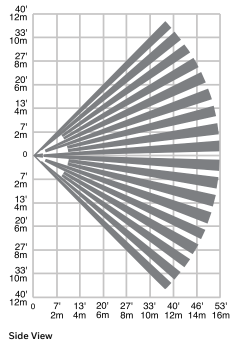
	IS3050A-SN
Type of Detection	PIR (mirror)
Range	53' x 72'/16 m x 22 m
Detection Zones	36 long range, 10 intermediate, 12 lower, 2 look-down
Quick Warm Up	< 30 seconds
RFI Immunity	20V/m 10-1000 MHz, 15V/m 1000- 2700 MHz
Mounting Height	6'9" - 8'9" (2.1m - 2.7m); Optimal 7'6" (2.3m)
Power Requirements	9.0 - 13V PK- PK at polling loop terminals; (UL: 9.5 - 15 VDC); 3 mA maximum
Alarm Relay	Form A/30 mA@25 VDC, max. 22 Ohm/ Duration: 3 s
Anti-mask/Trouble Relay	Form B/30 mA@25 VDC, max. 22 Ohm
Tamper	Cover and Wall
Operating Temperature	14°F to 131°F (-10°C to +55°C)
Temp. Compensation	Advanced dual slope
Relative Humidity	5% - 93% non-condensing
RF Immunity	20V/m 10-1000 MHz, 15V/m 1000- 2700 MHz
PIR White Light Immunity	6,500 lux typical
Dimensions	4.57" H x 2.76" W x 1.69" D 11.6 cm H x 7.0 cm W x 4.3 cm D
Weight	4.4 oz/125 g (net weight)
Approval Listings	FCC part 15, Class B verified CICICES-003, Class B verified UL 639 ULC S306-03 SIA-PIR-01 passive infrared detector standard features for false alarm immunity

ACCESSORIES	
SMB-10* (P/N 0-000-110-01)	Swivel Mount Bracket
SMB-10C* (P/N 0-000-111-01))	Swivel Mount Ceiling Bracket
SMB-10T* (P/N 0-000-155-01)	Swivel Mount Bracket with Tamper
Cable* (P/N 1103)	General purpose, Solid 22 AWG, 4 conductor
Cable* (P/N 1104)	General purpose, Stranded 22 AWG, 4 conductor
Cable* (P/N 1106)	General purpose, Solid 22 AWG, 6 conductor
Cable* (P/N 1107)	General purpose, Stranded 22 AWG, 6 conductor

<sup>\*</sup> Not evaluated by UL

#### **Detection Patterns:**

#### Top View



20' 6m

Lower

Look-down

27' 33' 40' 46' 53' 8m 10m 12m 14m 16m

Intermediate

# For more information

security.honeywellhome.com/hsc



## Resideo Technologies, Inc.

2 Corporate Center Drive, Suite 100 P.O. Box 9040 Melville, NY 11747 1-800-645-7492 resideo.com L/3050ASND/D | 06/19 © 2019 Resideo Technologies, Inc. This product is manufactured by Resideo and its affiliates. The Honeywell Home trademark is used under license from Honeywell International Inc. All rights reserved.

2.3m 1.85

