

IS3000 and DT8000 Series

IS3050A, DT8050A AND DT8050M

WIRED PIR AND DUAL TEC® MOTION DETECTORS WITH MIRROR OPTICS AND ANTI-MASK FOR HIGH-RISK APPLICATIONS



Designed for high security commercial indoor environments and large residences, the new IS3050A and DT8050A detectors with anti-masking technology quickly detect intentional and accidental masks or attempts to block the detector, ensuring a trouble condition is immediately sent to the control panel. Anti-masking technology combined with Honeywell patented sensing technologies, high quality mirror optics and microprocessor-based DualCore signal processing, will improve catch performance and reduce false alarm and trouble conditions.

Beneath the two-piece, easy-open enclosure, installers will find easy access to the wiring terminal and built-in features which simplify the installation experience and reduce installation time. Furthermore, the new detectors come equipped with integrated EOL resistors with easy selectable DIP switches and enhanced flash light walk test which reduce time and trips up and down the ladder.

With the DT8050A and DT8050M, optimum performance is achieved using X-Band microwave technology and precision quality mirror-based optics for exceptionally high detection sensitivity and false alarm immunity.

FEATURES

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

• Mirror Optics

Mirror optics provide the most reliable technology, offering the best detection/false alarm ratio.

• On-board EOL Resistors

No need to add external resistors for zone supervision. Simply flip a DIP switch to suit your control panel.

• Removable Terminal Strip

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

Digital Adaptive Microwave Thresholds

The DT8050A and DT8050M digitally adjust thresholds to account for room disturbances such as ceiling fans and other repetitive moving objects. The result – excellent false alarm immunity even in "active" rooms.

Self-test Patented Solution

The detector tests the full microwave circuit periodically by sending and receiving a test signal. In case of any anomaly, the detector triggers the anti-mask/trouble relay.

Advanced DualCore Signal Processing (DUAL TEC)

Supports a multitude of advanced functions, including concurrent diagnostics, digital fluorescent light interference filter, digital adaptive microwave threshold, adaptive baselines and bidirectional temperature compensation.

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. Automatically times out.

• Vibration Patented Solution

Built-in shock feature. In case of vibration, this component overrules the PIR signal and assures the device stays in dual mode permanently.

• Integrated Screw Retention Features

Honeywell's patented integrated mounting feature holds screws in place—enabling a quick, easy install.

• Flexible Mountings

The IS3000 and DT8000 motion detectors mount walls or in 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.

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Specifications:	IS3050A, DT8050A and DT8050M
Type of Detection	IS3050A: PIR (mirror); DT8050A and DT8050M: PIR (mirror) + Microwave
Range	53' x 72'/16 m x 22 m
Internal EOL Resistors	Alarm and tamper: 1K, 2K, 2.2K and 5.6K; default = 2K
Detection Zones	36 long range, 10 intermediate, 12 lower, 2 look-down
Quick Warm Up	< 30 seconds
Microwave Frequency	DT8050A and DT8050M: X-Band: 10.525 GHz
RFI Immunity	15 V/m, 80 MHz – 2.7 GHz
Mounting Height	7.5 ft/2.3m optimal
Power Requirements	(UL: 9.5 - 15VDC)
Consumption at Ambient Temp.	15 mA typical
Alarm Relay	Form A/30 mA@25 Vdc, max. 22 Ohm/Duration: 3 s
Anti-Mask/Trouble Relay (not available on DT8050M)	Form B/30 mA@25 Vdc, max. 22 Ohm
Tamper	Form A/30 mA@25VDC - Cover & 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 10-1000MHz, 15V/m 1000-2700MHz
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	IS3050A: 4.4 oz/125 g (net weight); DT8050A & DT8050M: 5 oz/142 g (net weight)
Approval Listings	 UL 639 ULC S306-03 SIA PIR-01-2000 FCC part 15, Class B verified IC ICES-003, Class B verified

Note: Honeywell reserves the right to alter the specification of products without prior notice.

ORDERING

IS3050APIR Motion Detector with Mirror Optics and Anti-MaskDT8050ADUAL TEC Motion Detector with Mirror Optics and Anti-MaskDT8050MDUAL TEC Motion Detector with Mirror Optics

Accessories*:

SMB10Swivel Mount Bracket (0-000-110-01)SMB10CSwivel Mount Ceiling Bracket (0-000-111-01)SMB10TSwivel Mount Bracket with Tamper (0-000-155-01)

DT8G3IRW5PK Replacement IR Window Kit – 5 Pack

2103 Riser Rated Cable, Solid 22 AWG, 4 Conductor 3103 Plenum Rated Cable, Solid 22 AWG, 4 Conductor

For more information:

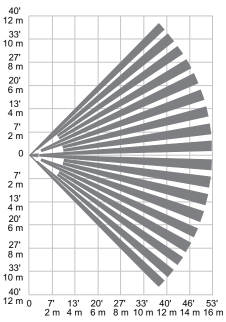
www.honeywell.com/security

Automation and Control Solutions

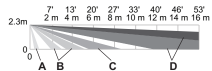
Honeywell Security Products Americas 2 Corporate Center Dr. Suite 100 P.O. Box 9040 Melville, NY 11747 1.800.467.5875 www.honeywell.com

Detection Patterns:

Top View



Side View



Zones

Α	2 Look-down
В	12 Lower
С	10 Intermediate
D	36 Long



^{*}Accessories not evaluated by UL.