

DMD360

Installation Instructions



Anti-Masking 360 Ceiling Mount Quad PIR + Dual Technology www.pima-alarms.com

Key Features

- Grade 3 Anti-Masking Ceiling Mount
- Quad PIR + Microwave (24GHz)
- Dual or Triple EOL
- 2.4m 4.0m Mounting Height
- Free-form Fresnel lens[†]
- Selectable EOL Resistors
- Remote LED Control
- Sealed Optics
- Digital Pulse Count[†]
- Temperature Compensation
- Advanced Signal Processing[†]
- RFI Immunity up to 2.7GHz







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Note the jumper settings for Installation with FORCE.





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5K6 6K8 4K7

End of Line

Double

Triple

国 図 Mounting



T-EOL

Anti-Masking Calibration

1. When power is applied and the cover screw is fully closed the LEDs flash in sequence for a 5 second warning period to show that calibration is about to commence.



2. After 5 seconds the LEDs will stop flashing and the calibration procedure will commence.

IMPORTANT Ensure that there are no objects close to the detector during calibration.



3. After approximately 1 - 2 minutes calibration will end and this is signalled by the LEDs flashing in sequence for 20 seconds.



To recalibrate a detector, simply open the cover so the tamper is open, then close back up again to close the tamper.

Standards and Approvals

Security PD 6662:2017

EN 50131-2-4:2020 Grade 3, Class II

EMC / False Alarm Immunity

EMC Immunity:	EN 50130-4:2011
	+A1:2014
Radiated Immunity:	80MHz to 2.7GHz
Electrostatic Discharge:	+/- 8kV
Conducted Immunity:	0.15MHz to 100MHz
Fast Transient Immunity:	2kV
Conducted & Radiated Emissions:	EN 55032:2015+
	A11:2020

Hereby, PIMA declares that the DMD360 conforms to: European Union (EU) Electro-Magnetic Compatibility (EMC) Directive 2014/30/EU and EN 50130-4:2011+A1:2014 EMC Environment: Residential / Commercial / Light Industrial / Industrial

EU & UK Registered Design

Anti-Masking Operation

When an object is in close proximity to the lens so that the PIR is no longer able to detect movement, the detector will generate a Mask condition within 10 seconds.

A Mask condition is indicated by generating Alarm and Fault signals simultaneously. If the LEDs are enabled the middle and right LEDs will flash alternately.

The Mask condition is cleared 10 seconds after the object is removed or when the PIR is triggered.

FORCE Settings

Set the FORCE Alarm System as follows: Two EOL resistors

- Resistor values 100 (=10K)
- · Alarmed zone EOL protected Mask zone – 24hrs, no EOL.

Warranty

The DMD360 is guaranteed against defects in material or faulty workmanship for a period of 10 years from the date of purchase. Disclaimer: PIMA will not accept any liability based on a claim that the DMD360 failed to perform correctly as it is a component part of an installation and not a complete intruder alarm system.

Ordering Information

CAT. P/N

Description

5010158 DMD360 AM Ceiling PIR Detector

Self-Test

The detector runs a local self-test every 24 hours. If the local self-test fails, the detector will signal a fault. If the local self-test passes the detector will function as normal.

A fault will also be signalled if the supply voltage drops below 9V.

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Microwave Disable

The detector can be programmed to disable the microwave when the system is unset. Connect the SET input to an output that switches to 12V when unset and move dip switch 4 to the 'on' position.

Regulatory

WEEE Directive: 2012/19/EU Compliant: This symbol indicates that according to local laws and regulations, this product should not be disposed of as municipal/household waste. Instead, it should be disposed of at the appropriate collection points designated for the recycling of electrical and electronic equipment, or returned to PIMA upon purchase of new replacement products. This will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

RoHS RoHS Directive: 2011/65/EU Compliant: PIMA declares that this product complies with and conforms to RoHS legislation that it does not contain more than the agreed levels of: Lead (Pb), Cadmium (Cd), Mercury (Hg), Hexavalent chromium (Cr6+), Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE)

Specification

Description	Anti-Masking 360 Ceiling	
	Mount Quad PIR + Dual	
	Technology	
Pyro Electric Sensor	Quad Element	
Optics	Free-form Fresnel	
Detection Areas	124	
MW Frequency	24.15 - 24.25 GHz	
Mounting Height	2.4m - 4.0m	
Supply Voltage	9 - 15VDC (12V nominal)	
Quiescent Current	10mA	
Alarm (LED enabled)	15mA	
Alarm (LED disabled)	7mA	
LED Control = 0V	LED Enabled	
LED Control = 12V / NC	LED Disabled	
Pulse Count	Digital	
Start-up Time	60 seconds	
Alarm Time	> 2 seconds	
Target Speed	0.3m/s - 3.0m/s	
Dimensions (whd) mm	108 x 108 x 31	
Housing Material	3mm ASA	
Operating Temperature	-20°C to +55°C	
Storage Temperature	-35°C to 60°C	
Maximum Humidity	95% non-condensing	
Product Weight	90g	
Packed Weight	115g	
Maintenance	Annual Installer Check	



Designed and Manufactured in the United Kingdom

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4410568 Rev A (Nov 2022)



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