

IP-enabled dual-tech M/Wave, quad PIR 98.5ft (30m) volumetric motion detector DW-DTMWIPW



Dimensions

unit: Inch (mm)

**Specifications** 

DETECTION RANGE

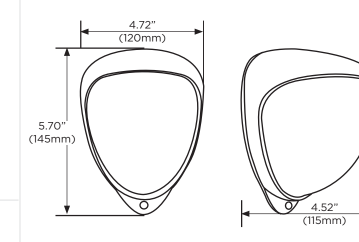
OPERATING TEMPERATURE

COVERAGE

WALK TEST

AD.JUSTMENT

WARRANTY



## Summary

The DW-DTMWIPW is a quad-element passive infra-red (PIR), dual-tech external movement detector that combines advanced signal processing and unique optical systems. The detector's quad PIR sensing module is equipped with two (2) volt-free outputs with a programmable beam range of up to 98.5ft (30m), avoiding boundary overspill and making it particularly effective for perimeter detection. Using PoE and IP communication, the DW-DTMWIPW supports direct integration with DW Spectrum® IPVMS, all major\* VMS and camera systems on the market.

## Features

- External movement detector
- PIR and microwave detection technologies
- Two (2) volt-free outputs
- Programmable beam-range of up to 98.5ft (30m)
- Exceptional resistance to false alarms
- Advanced signal processing, quad-pyro and optical systems
- Trigger lights and smart devices when movement is detected.
- 10° 70° detection angle
- Direct integration with DW Spectrum<sup>®</sup> IPVMS
- Intruder notifications
- · Set up lux-level events to operate blinds and curtains
- Environmental temperature monitoring to help manage internal air conditioning and heating
- Web interface built-in
- PoE class 1 and DC48V
- IP65 environmental-rated dust-tight and water-protected

## Accessories (optional)



DW-DTCAW Conduit adaptor

DW-DTPM Pole mount bracket



DW-DTWT Walk tester

outputs

MOUNTING HEIGHT	Optimum 3m (9.8ft)
INDICATOR LEDs	1 x blue LED on alarm 1 x red PIR detection 1 x green microwave detection
OUTPUTS	Two N/C volt free relay contacts. Web interface set up required.
POWER INPUT	Power over Ethernet (48VDC)
POWER CONSUMPTION	Max 3.8W, PoE class 1
ETHERNET STANDARD	Ethernet IEEE 802.3af, TCP/IP
REMOTE ACCESS	Web browser user interface. No software or installation needed.
MICROWAVE FREQUENCY	10.525GHz

2 year warranty

180° pan + 90° tilt

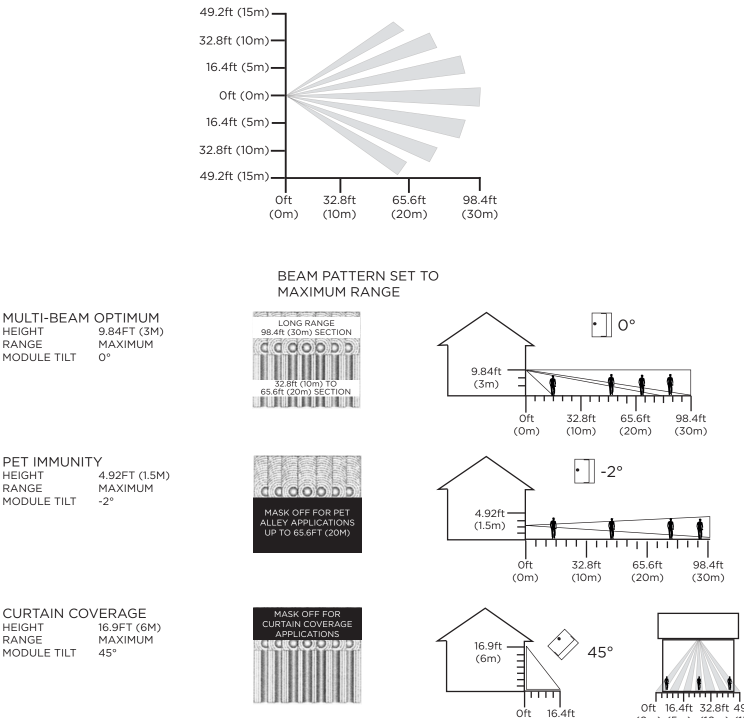
Up to 98.5ft (30m) programmable

10° - 70° detection angle, 98.5ft x 98.5ft (30m x 30m) max.

Output test mode with LED indication

-4°F to 131°F (-20°C to +55°C) conformally coated electronics for increased stability.





Oft 16.4ft 32.8ft 49.2ft (Om) (5m) (10m) (15m)

(Om) (5m)



REV:08/19

866.446.3595

HEIGHT

RANGE

HEIGHT

RANGE

HEIGHT

RANGE

MODULE TILT

MODULE TILT

MODULE TILT