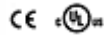


DT-7360



Dual Technology Motion Sensor

The DT-7360 is a microcontroller-based DUAL TEC motion sensor containing all the advantages of DUAL TEC accuracy and reliability in a desirable ceiling mount design. The DT-7360 has a 360° field of view and a 50'/15m diameter pattern.



Features Microwave/PIR Technology

The use of dual technology provides the best detection available while virtually eliminating false alarms and costly service calls.

Built-in Diagnostics and Supervision

Allows trouble conditions to be quickly identified, diagnosed and corrected.

Ceiling Mount Design

360° field-of-view, mounting height from 8' to 16' (2.4m to 4.9m), install as recessed or surface mount.

Microcontroller-Initiated Self-Tests

Microcontroller automatically initiates self-tests at power-up, trouble conditions and programmed intervals.

Trouble Output

After a trouble is confirmed with a self-test, the trouble output can be used to annunciate the trouble condition.

Additional Microwave Supervision

Independent circuit supervises microwave and PIR against failure. At loss of signal, microcontroller initiates self-test and unit switches automatically to single technology operation.

Mounting

Surface or flush mount on ceilings (flush mount kit included); PIR mirror assembly included for installation on 12' to 16' (3.7m to 4.9m) ceilings.

Ordering Information

[➔ Back to Top](#)

| Part No. | Description |
|------------|--|
| DT-7360 | Dual Technology Motion Sensor, English Manuals, 24.125 GHZ |
| DT-7360 EU | Dual Technology Motion Sensor, Multi lingual Instructions |
| DT-7360 UK | Dual Technology Motion Sensor, UK Only 24.2 GHz |