FEATURES & BENEFITS

The DT-300 Series Dual technology Ceiling Sensors combine the benefits of passive infrared (PIR) and ultrasonic technologies to detect occupancy. Sensors have a flat, unobtrusive appearance and provide 360 degrees of coverage.

- Architecturally appealing low-profile appearance
- Auto set automatically selects optimal settings for each space
- Walk-through mode increases savings potential
- Ultrasonic diffusers give more comprehensive coverage
- Plug terminal wiring for quick and easy installation
- Accepts low-voltage switch input for manual-on operation
- Automatic or manual-on operation when used with a BZ-150 Power Pack

SPECIFICATIONS

ADDITIONAL INFORMATION

MODELS
Product Number: DT-300, DT-300-U, DT-305, DT-305-U

GENERAL INFO
Typical Applications: Classrooms, Open Office Spaces, Large Offices, Computer Rooms
Special Features: Built-in light level sensor, optional isolated relay.

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS
RoHS: Yes

TECHNICAL INFORMATION
The DT-300 Series Dual technology Ceiling Sensors combine the benefits of passive infrared (PIR) and ultrasonic technologies to detect occupancy. Sensors have a flat, unobtrusive appearance and provide 360 degrees of coverage.

- Architecturally appealing low-profile appearance
- Auto set automatically selects optimal settings for each space
- Walk-through mode increases savings potential
- Ultrasonic diffusers give more comprehensive coverage
- Plug terminal wiring for quick and easy installation
- Accepts low-voltage switch input for manual-on operation
- Automatic or manual-on operation when used with a BZ-150 Power Pack

**MODELS**

- Product Number: DT-300, DT-300-U, DT-305, DT-305-U

**GENERAL INFO**

- Typical Applications: Classrooms, Open Office Spaces, Large Offices, Computer Rooms
- Special Features: Built-in light level sensor, optional isolated relay.

**LISTING AGENCIES/THIRD PARTY CERTIFICATIONS**

- RoHS: Yes

**TECHNICAL INFORMATION**

- IR Range On Axis: 1000 SqFt
- LightOutput 1FCD: Automatic On/Off
- Load: 1 Amp @ 30 VDC/VAC
- Response Time: 5 to 30 minutes
- Volts: 24VDC/VAC