



ATD2000C

#### **Dual (Ultrasonic and Passive Infrared) Ceiling Sensors**

Combines the excellent minor motion detection of ultrasonic with the outstanding passive infrared (PIR) long-range major motion detection.

		Coverage Area	
Description	Voltage	2000 sq. ft. (360°)	1000 sq. ft. (180°)
Low voltage sensor with photocell and isolated relay.	24V DC	ATD2000CRP	ATD1000CRP
Low voltage sensor.	24V DC	ATD2000C	_
Line voltage sensor.	120-277V AC	ATD2000CL	ATD1000CL



ATD1000CRP

#### Passive Infrared Ceiling Sensors

Outstanding long range major motion detection.

		Coverage Area	
Description	Voltage	1500 sq. ft. (360°)	
Low voltage sensor with photocell and isolated relay.	24V DC	ATP1500CRP	
Low voltage sensor.	24V DC	ATP1500C	
Line voltage sensor.	120-277V AC	ATP1500CL	

Note: All Low voltage ceiling sensors must use a CU series control unit. See page E-10 for details.

Line voltage ceiling sensors suitable for occupancy (auto-on) applications only. Use low voltage ceiling sensors and low voltage switches with CU series control units (E-10) for vacancy (manual on) applications.

See pages E-25 to E-28 for technical specifications, coverage patterns and wiring schematics.

For Assembled in USA units Add suffix "U".



ATP1500C

### **Dual (Ultrasonic and Passive Infrared) Wall Mount Sensors**

Description	Color	Coverage	Catalog Number
Low voltage sensor 32kHz with photocell and isolated relay.	Office White	1600 sq. ft.	ATD1600WRP



ATD1600WRP

# Passive Infrared Wall Mount Sensors

Description	Color	Coverage	Catalog Number
Low voltage sensor with photocell and isolated relay.	Office White	1600 sq. ft.	ATP1600WRP
Low voltage sensor for aisle and high bay applications, with photocell and isolated relay.	Office White	120 linear feet	ATP120HBRP

Note: All wall mount sensors must use a CU series control units. See page E-10 for details. See pages E-25 to E-28 for technical specifications, coverage patterns and wiring schematics. For Assembled in USA units Add suffix "U"



ATP1600WRP

## **Low Voltage Switches**

Single gang design, momentary or latching operation. Compatible with all Hubbell low voltage sensors and Load:Logic® Centralized and Distributed Control Systems. 100mA @ 30V DC max.



Note: Wallplate sold separately.

