



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.

() 3 3 ,		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. Line voltage sensor.	24V DC 120-277V AC	ATD2000C ATD2000CL	– ATD1000CL

Note: Low voltage ATD ceiling sensors must use a CU series control unit. 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"



ATD1000C

MAN House

Ultrasonic Ceiling Sensors

Excellent minor motion detection.		Coverage Area	
Description	Voltage	2000 sq. ft. (360°)	1000 sq. ft. (180°)
Low voltage sensor with photocell and isolated relay. Low voltage sensor. Line voltage sensor.	24V DC 24V DC 120-277V AC	ATU2000CRP ATU2000C ATU2000CL	ATU1000CRP — ATU1000CL

Note: Low voltage ATU ceiling sensors must use a CU series control unit. 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"



Passive Infrared Ceiling Sensors

Outstanding long range major motion detection.

1111/11/

ATU1000C

e a te tanning te nig tan ige major menen a e te anom	, .a. ge	
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: Low voltage ATP ceiling sensors must use a CU series control unit. 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"



ATP1500C

Low Profile, Line Voltage Passive Infrared Ceiling Sensors

Outstanding long range major motion detection in a compact low profile housing.

			Coverage Area
Voltage	Color	Load Rating	1500 sq. ft.
120-347V AC with photocell.	White	800W Inc., 1000W FI. @ 120V AC 1800W Fluorescent @ 277V AC 2200W Fluorescent @ 347V AC	LVPR1500R



LVPR1500R

Ceiling Sensors Accessories

Coming Concord / tococcornec		
Description	Catalog Number	
Ceiling sensor infrared, NEMA 4X enclosure.	ACIPE*	
Ceiling mount raceway adapter.	ACMRA	
Ceiling mount wire guard.	ACMG	

Note: *Compatible with low voltage passive infrared sensors only.



ACIPE



ACMRA



ACMG