

## Section D

# Occupancy Sensors

### Index

Category	Product	Page Number
<b>Introduction</b>	Adaptive Technology Occupancy Sensors	D-2
<b>Features and Benefits</b>	Adaptive Technology Wall Switches	D-3
	Adaptive Dual Technology Wall Switches	D-4
	Adaptive Ultrasonic Wall Switches	D-4
	Adaptive Passive Infrared Wall Switches	D-5
	Passive Infrared Wall Switches	D-6
	Adaptive Technology Ceiling and Wall Mount Occupancy Sensors	D-7
<b>Features and Benefits</b>	Adaptive Dual Technology Ceiling Sensors	D-8
	Adaptive Ultrasonic Ceiling Sensors	D-9
	Adaptive Passive Infrared Ceiling Sensors	D-10
	Adaptive Dual Technology and Passive Infrared Wall Mount Sensors	D-11
	Control Units and Add-A-Relay	D-12
	Outdoor Sensor	D-13
<b>Specifications and Wiring Schematics</b>	Dual Technology and Ultrasonic Wall Switches	D-14
	Passive Infrared Wall Switches	D-15–16
	Ceiling and Wall Mount Sensors - Specifications	D-17
	Outdoor Sensor	D-17
	Control Units and Add-A-Relay - Specifications	D-18
	Ceiling and Wall Mount Sensors/Control Unit - Wiring Schematics	D-19–20

## H-MOSS® Occupancy Sensors

**Adaptive Technology Occupancy Sensors***Introduction*

Adaptive Technology sensing technology is a Hubbell breakthrough that not only delivers benefits for those who occupy offices, conference rooms and other interior spaces, but significant advantages for architects, specifiers, contractors and building owners as well. That's because Adaptive Technology sensors use microprocessor-based technology to solve the three major problems of conventional occupancy sensors—false-ons, false-offs and the need for continuous manual adjustment.

Switching lights off accidentally, even when a space is occupied, is no longer a nuisance with Hubbell Adaptive Technology sensors. Likewise, the false-ons caused by HVAC systems and

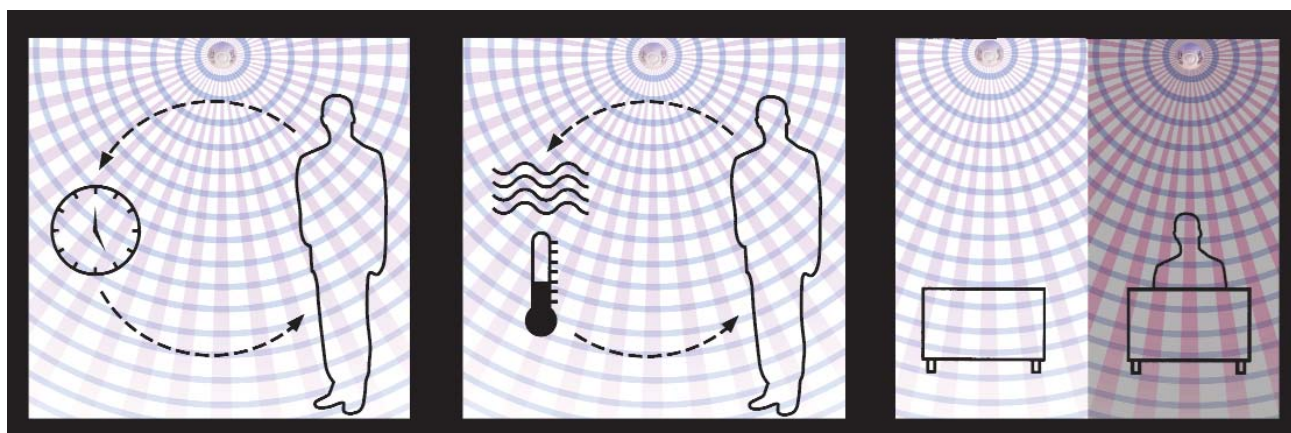
other factors are a thing of the past.

**Adaptive Technology Sensors Head a Complete Family of Hubbell Occupancy Sensors.**

Hubbell offers a full line of occupancy sensors that incorporates all three sensing technologies: Dual Technology, Passive Infrared (PIR) and Ultrasonic. Adaptive Technology is offered on Dual Technology, PIR and Ultrasonic models. For non-critical areas—for instance, seldom-used spaces such as storage closets—Hubbell also offers PIR wall switches without Adaptive Technology.

Hubbell occupancy sensors are available in wall and ceiling-mount models as well as hallway

and outdoor sensors. The product family also includes control units, adapter plates and all other accessories and peripheral devices. Hubbell occupancy sensors featuring Adaptive Technology sensing technology: They're assuring a bright future for all types of buildings, including yours.



**Adaptive Technology Sensors Automatically Adjust Time Delays**

Adaptive Technology sensors automatically adjust the time delay setting found in all occupancy sensors based on the activity level of the area's occupant or occupants. It literally "fingerprints" movements, motion patterns and occupancy habits by recording them in the microprocessor's memory. This prevents "false-offs" that result when a sensor's time delay is too short for the occupant's activity level.

**Adaptive Technology Sensors Automatically Adjust Sensitivity**

Not only can seasonal temperature changes cause false-offs, changes in office layout, including arrangement and density of furniture and the number of occupants, can cause them as well. Conversely false-ons are caused by air currents created by HVAC systems and hallway traffic outside an area controlled by a nonadaptive sensor. Adaptive Technology sensors prevent these problems by automatically adjusting their sensitivity.

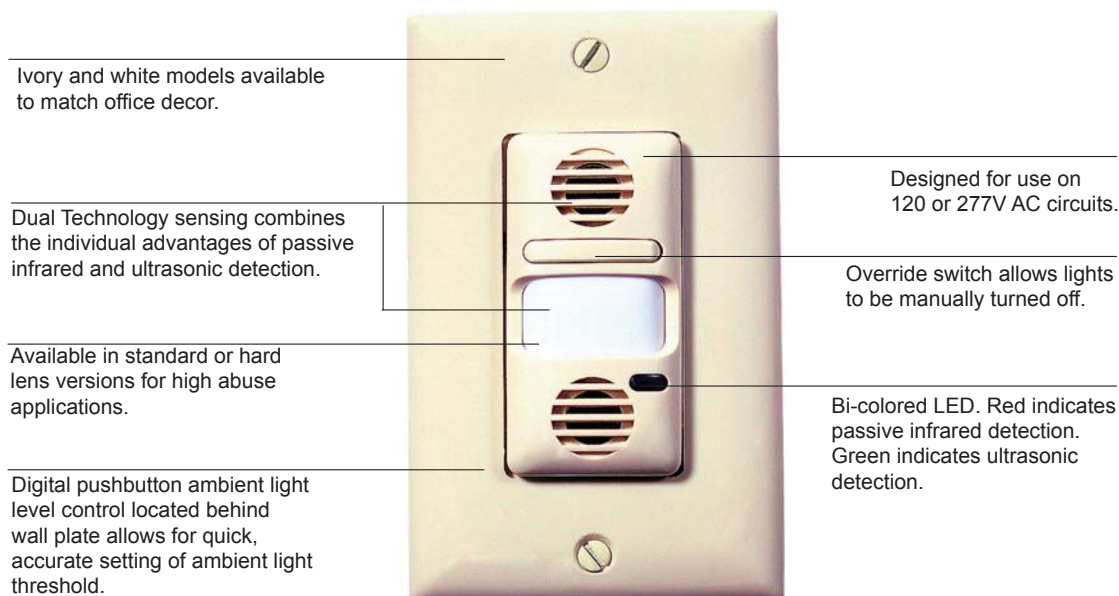
**Adaptive Technology Sensors Put an End to False-Offs**

Many people have had the experience: They're sitting in an office, not moving much and, suddenly, the lights go off. They wave their arms to get them back on. The same problem may occur when a large room is occupied in off-peak hours. With an Adaptive Technology sensor, if motion is detected within 15 seconds of a lights-off command, it is logged as a major error by the microprocessor. A number of corrections are initiated automatically by the sensor to adapt to the areas usage pattern.

## H-MOSS® Occupancy Sensors

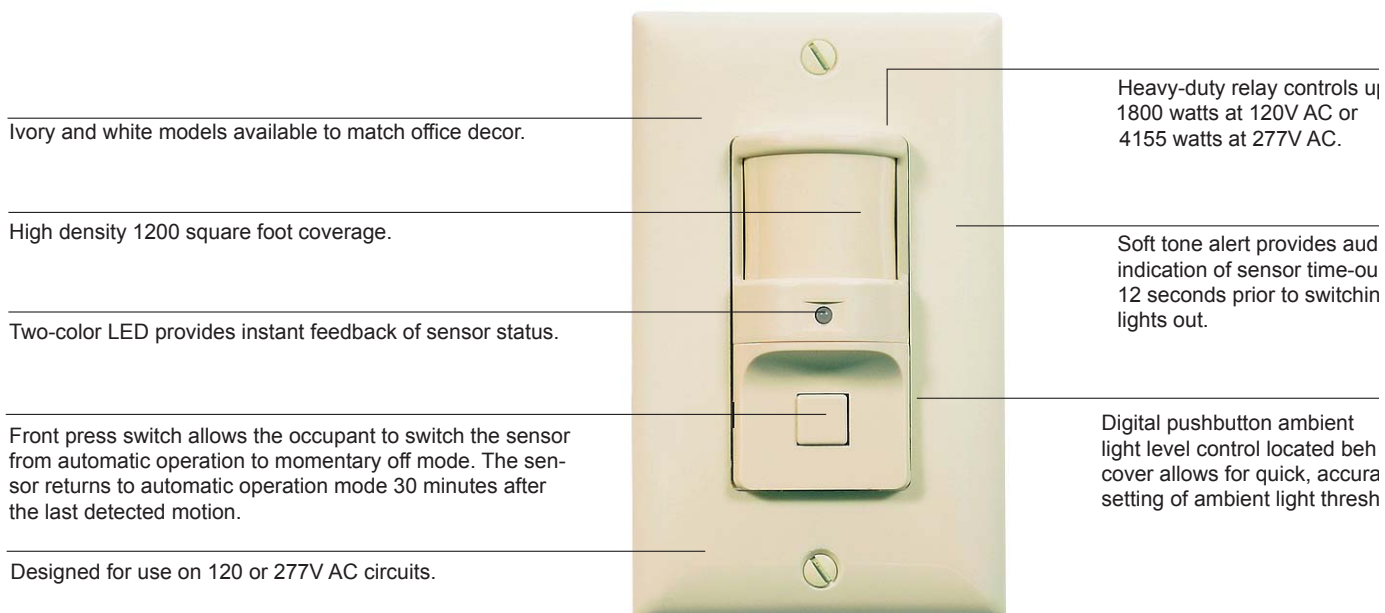
### Adaptive Dual Technology Wall Switches

#### Features and Benefits



## Adaptive Passive Infrared Wall Switches

#### Features and Benefits



## H-MOSS® Occupancy Sensors

**Adaptive Technology Wall Switches***Dual Technology and Ultrasonic*

**ATD1277I, ATD1277W  
ATD1277HI, ATD1277HW**



**ATU1277I, ATU1277W**



**ATU1277RRI, ATU1277RRW**

Hubbell ATD series wall switch sensors incorporate both ultrasonic and passive infrared detection technologies. These dual technology sensors provide the most reliable means of automatic lighting control. The product offering includes standard and hard lens versions for high abuse applications. Hubbell dual technology wall switch sensors are the best choice for enclosed office applications.

Description	Catalog Numbers
Adaptive Technology, dual (passive infrared and ultrasonic-40kHz), wall switch, ivory, 120/277V AC, 25 to 600 watts at 120V AC, 60 to 1200 watts at 277V AC, 1000 sq. ft. coverage, with photocell.	<b>ATD1277I</b>
Same as above except white.	<b>ATD1277W</b>
Adaptive Technology, dual (passive infrared and ultrasonic-40kHz), wall switch, hard lens, ivory, 120/277V AC, 25 to 600 watts at 120V AC, 60 to 1200 watts at 277V AC, 300 sq. ft. coverage, with photocell.	<b>ATD1277HI</b>
Same as above except white.	<b>ATD1277HW</b>

Hubbell ATU series wall switch sensors detect occupancy based on an ultrasonic signal. Since these sensors do not require line of sight to detect occupancy, they work particularly well in areas with obstructions such as storage areas and restrooms. The manual override switch is eliminated on the restroom model to prevent the light from being turned off.

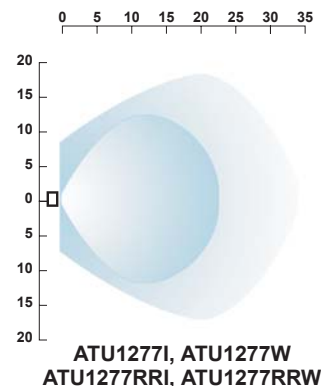
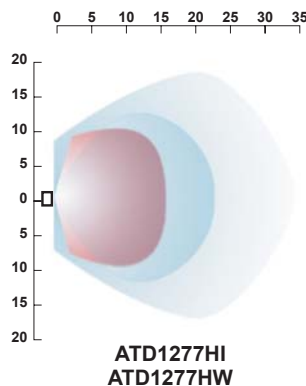
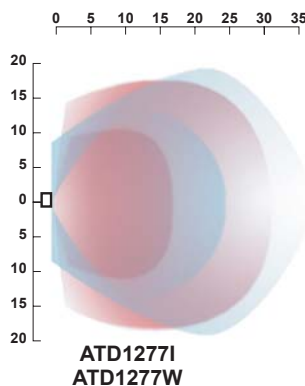
Description	Catalog Numbers
Adaptive Technology, ultrasonic- 40 kHz, wall switch, ivory, 120/277V AC, 25 to 600 watts at 120V AC, 60 to 1200 watts at 277V AC, 1000 sq. ft. coverage.	<b>ATU1277I</b>
Same as above except white.	<b>ATU1277W</b>
Adaptive Technology, ultrasonic- 40 kHz, wall switch for restroom use, ivory, 120/277V AC, 25 to 600 watts at 120V AC, 60 to 1200 watts at 277V AC, 1000 sq. ft. coverage.	<b>ATU1277RRI</b>
Same as above except white.	<b>ATU1277RRW</b>

*Notes: Nylon wall plate supplied with each sensor.*

*ATD and ATU series wall switch sensors are gangable.*

*See section K for additional wall plates.*

*See page D-14 for technical data and wiring schematics.*

**Coverage Patterns****Passive Infrared****Ultrasonic**



## H-MOSS® Occupancy Sensors

**Adaptive Technology Wall Switches***Passive Infrared*

Hubbell AT1277 and ATP1277 series wall switch occupancy sensors utilize passive infrared technology to determine occupancy. These sensors require line of sight to detect body heat in motion. Wall switch occupancy sensors are best suited for small enclosed spaces such as offices, conference rooms, storage closets, small lunch rooms and copy rooms. Hubbell's complete offering of wall switch sensors enables you to choose the right product for these various applications.

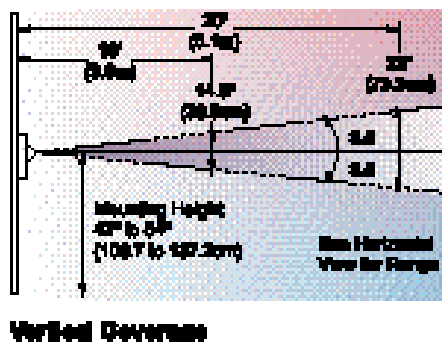
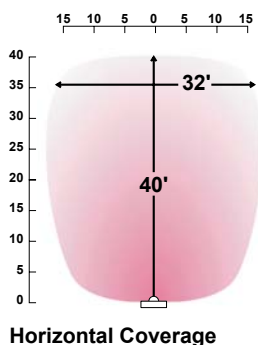
Hubbell AT1277 series wall switches feature a heavy duty relay and zero crossing circuitry to provide the ability to switch up to 15A lighting loads. In addition, they incorporate Adaptive Technology for performance critical applications such as enclosed offices and conference rooms. Adaptive Technology sensors automatically adjust the time delay setting to fit the application. This prevents false-offs that result when a sensor's time delay is set too short for the activity level of the occupant. Product features and benefits are provided on page D-3.

Description	Catalog Numbers
Adaptive Technology, passive infrared, wall switch, ivory, 120/277V AC, 1800 watts at 120V AC, 4155 watts at 277V AC, 1200 sq. ft. coverage, with photocell.	AT1277I
Same as above except white.	AT1277W

Hubbell ATP series Adaptive Technology wall switch sensors are dual voltage rated for use on 120V or 277V AC applications. These sensors feature a pushbutton ambient light level control that allows for quick, accurate setting of the ambient light level threshold.

Description	Catalog Numbers
Adaptive Technology, passive infrared, wall switch, ivory, 120/277V AC, 800 watts at 120V AC, 1200 watts at 277V AC, 1200 sq. ft. coverage, with photocell.	ATP1277I
Same as above except white.	ATP1277W
Same as above except gray.	ATP1277GY

Notes: Nylon wall plate supplied with each sensor.  
 AT and ATP series wall switches are gangable.  
 See section K for additional wall plates.  
 See page D-15 for technical data and wiring schematics.

**AT1277I, AT1277W****ATP1277I, ATP1277W  
ATP1277GY****Coverage Patterns****Passive Infrared**

## H-MOSS® Occupancy Sensors

## Wall Switches

Passive Infrared



WS1277I, WS1277W

WS120I, WS120W  
WS277I, WS277W

WS1277W2

Hubbell WS1277 series wall switch sensors include a manual adjustment that allows the time delay to be set from 20 seconds to 30 minutes. This adjustment is concealed behind a front cover to prevent tampering. These sensors also feature a pushbutton ambient light level control that allows for quick, accurate setting of the ambient light level threshold.

Description	Catalog Numbers
Passive infrared, wall switch, ivory, 120/277V AC, 800 watts at 120V AC, 1200 watts at 277V AC, 1200 sq. ft. coverage, with photocell.	<b>WS1277I</b>
Same as above except white.	<b>WS1277W</b>

Hubbell WS series wall switch sensors include a manual adjustment that allows the time delay to be set from 30 seconds to 30 minutes. These sensors provide the most economical means of automatic lighting control.

Description	Catalog Numbers
Passive infrared, wall switch, ivory, 120V AC, 800 watts incandescent, 1000 watts fluorescent, 900 sq. ft. coverage.	<b>WS120I</b>
Same as above except white.	<b>WS120W</b>
Passive infrared, wall switch, ivory, 277V AC, 1800 watts fluorescent, 900 sq. ft. coverage.	<b>WS277I</b>
Same as above except white.	<b>WS277W</b>

Hubbell WS1277W2 passive infrared wall switch sensor is a double pole, single throw wall switch with two separate relays. This wall switch can be used for dual level switching from one or two circuits.

Description	Catalog Numbers
Passive infrared, wall switch, ivory, double pole, white 120/277V AC, 600 watts per circuit at 120V AC incandescent, 1000 watts per circuit at 120V AC fluorescent, 1800 watts at 277V AC fluorescent, 1000 sq. ft. coverage.	<b>WS1277W2</b>
Wall switch adapter plate for Hubbell WS1277W2. Two-gang wall plate allows one WS1277W2 to mount to a two gang box.	<b>WSAP</b>

*Notes: Nylon wall plate supplied with each sensor except WS1277W2 (not required in 1-gang applications).*

*All wall switches are gangable except WS1277W2.*

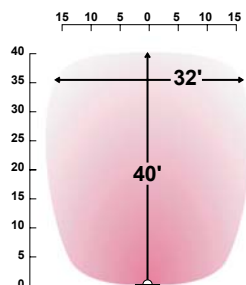
*See section K for additional wall plates.*

*See pages D-15-16 for technical data and wiring schematics.*

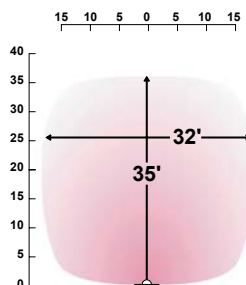
## Coverage Patterns



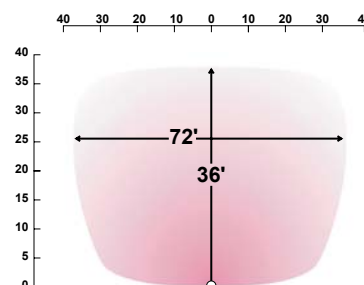
## Passive Infrared



WS1277I, WS1277W

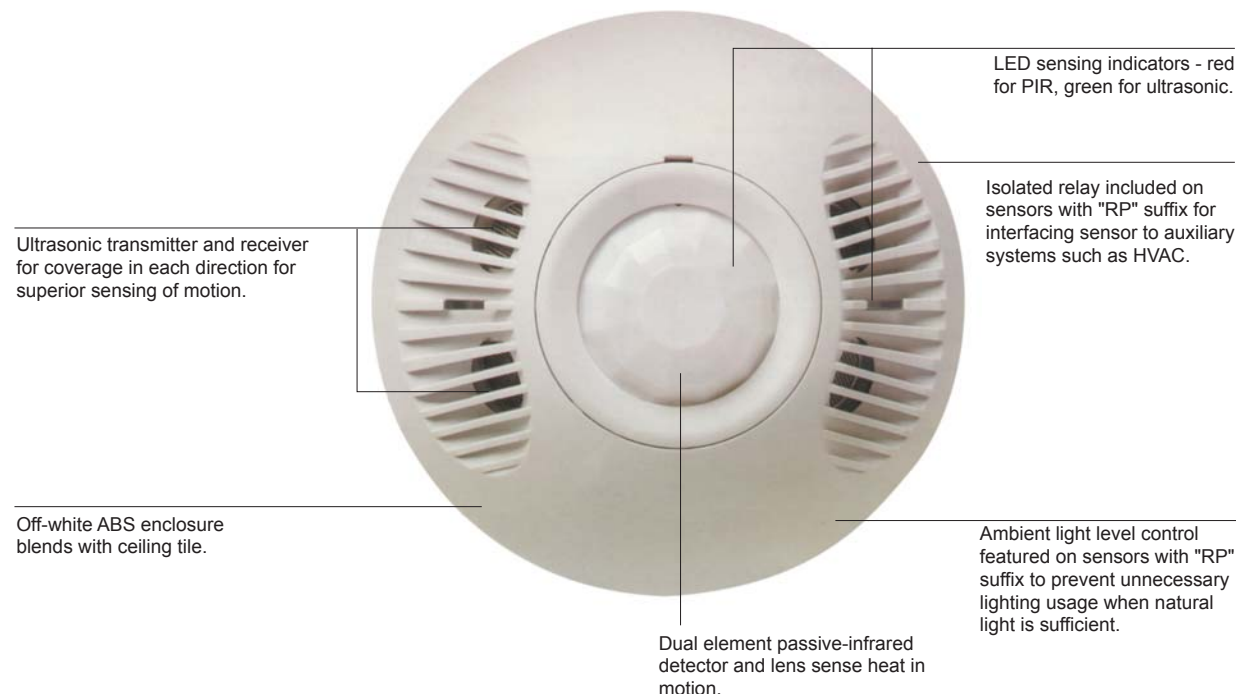
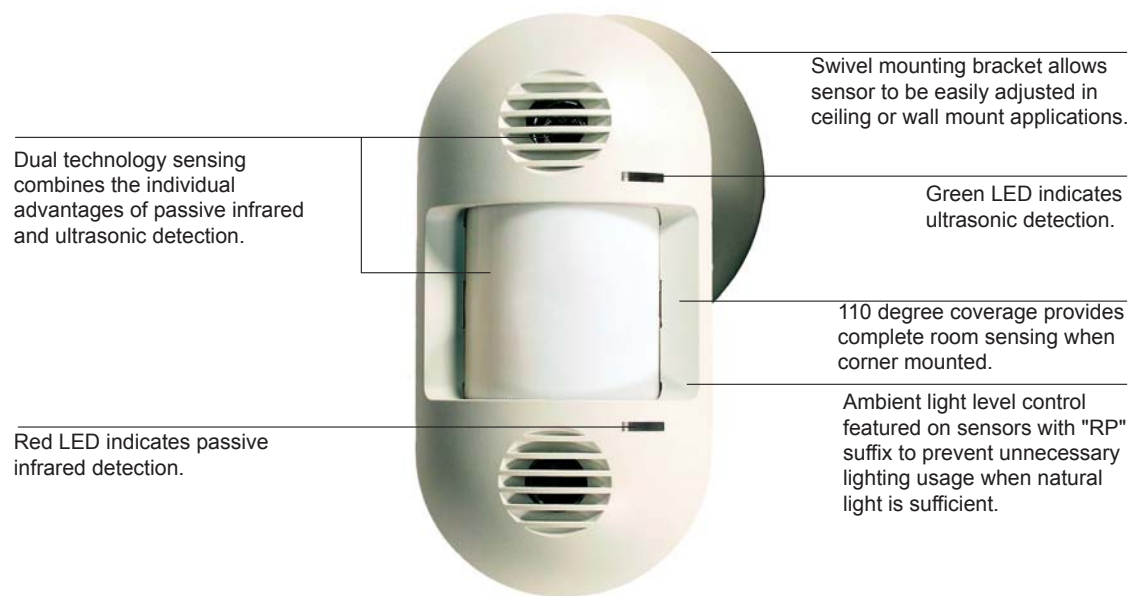


WS120, WS277 Series



WS1277W2

## H-MOSS® Occupancy Sensors

**Adaptive Technology Ceiling Sensors***Features and Benefits***Adaptive Technology Wall Mount Sensors***Features and Benefits*

H-MOSS® Occupancy Sensors  
**Adaptive Technology Ceiling Sensors**  
*Dual (Ultrasonic and Passive Infrared)*



ATD2000CRP, ATD2000C



ATD500CRP, ATD500C  
ATD1000CRP, ATD1000C

Hubbell ATD series sensors incorporate both ultrasonic and passive infrared detection technologies. These dual technology sensors provide the most reliable means of automatic lighting control. Common applications include open office spaces, conference rooms, classrooms and executive offices where flawless performance is necessary. An isolated relay and photocell are included on models with “RP” suffix. A CU series control unit is required for use with ATD series sensors.

Description	Catalog Numbers
Adaptive Technology, dual (passive infrared & ultrasonic-32kHz), 2000 sq. ft. coverage, with isolated relay and photocell.	ATD2000CRP
Adaptive Technology, dual (passive infrared & ultrasonic-32kHz), 2000 sq. ft. coverage.	ATD2000C
Adaptive Technology, dual (passive infrared & ultrasonic-32kHz), 1000 sq. ft. coverage, with isolated relay and photocell.	ATD1000CRP
Adaptive Technology, dual (passive infrared & ultrasonic-32kHz), 1000 sq. ft. coverage.	ATD1000C
Adaptive Technology, dual (passive infrared & ultrasonic-40kHz), 500 sq. ft. coverage, with isolated relay and photocell.	ATD500CRP
Adaptive Technology, dual (passive infrared & ultrasonic-40kHz), 500 sq. ft. coverage.	ATD500C

Notes: A CU series control unit is required for use with ATP series ceiling sensors.  
See page D-12 for control units and Add-A-Relay.  
See pages D-17–20 for technical data and wiring schematics.

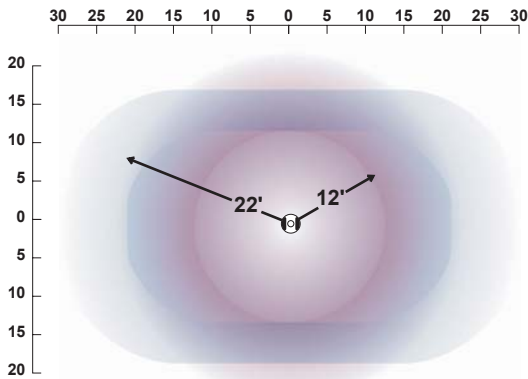
Coverage Patterns



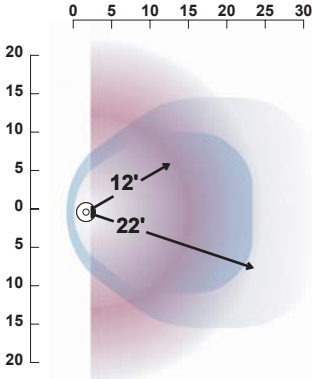
Passive Infrared



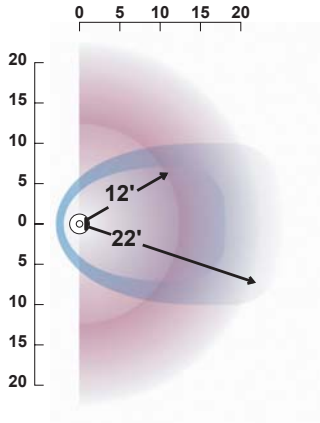
Ultrasonic



ATD2000CRP, ATD2000C



ATD1000CRP, ATD1000C



ATD500CRP, ATD500C



## H-MOSS® Occupancy Sensors Adaptive Technology Ceiling Sensors

Ultrasonic

Hubbell ATU series sensors detect occupancy based on an ultrasonic signal. Since these sensors do not require line of sight to detect occupancy, they work particularly well in areas with obstructions such as restrooms and storage rooms. Another common application is hallways. An isolated relay and photocell are included on models with "RP" suffix. A CU series control unit is required for use with ATU series sensors

Description	Catalog Numbers
Adaptive Technology, ultrasonic-32kHz, 2000 sq. ft. coverage, with isolated relay and photocell.	<b>ATU2000CRP</b>
Adaptive Technology, ultrasonic-32kHz, 2000 sq. ft. coverage.	<b>ATU2000C</b>
Adaptive Technology, ultrasonic-32kHz, 1000 sq. ft. coverage, with isolated relay and photocell.	<b>ATU1000CRP</b>
Adaptive Technology, ultrasonic-32kHz, 1000 sq. ft. coverage.	<b>ATU1000C</b>
Adaptive Technology, ultrasonic-40kHz, 500 sq. ft. coverage, with isolated relay and photocell.	<b>ATU500CRP</b>
Adaptive Technology, ultrasonic-40kHz, 500 sq. ft. coverage.	<b>ATU500C</b>

Notes: A CU series control unit is required for use with ATU series ceiling sensors.  
See page D-12 for control units and Add-A-Relay.  
See pages D-17–20 for technical data and wiring schematics.



**ATU2000CRP, ATU2000C**

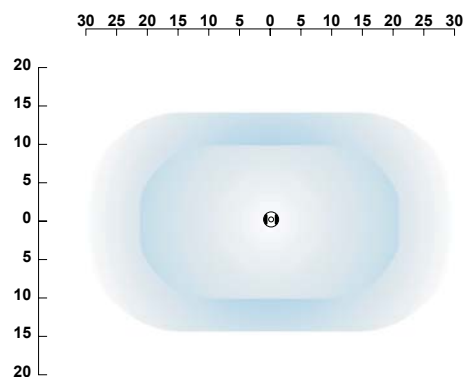


**ATU500CRP, ATU500C  
ATU1000CRP, ATU1000C**

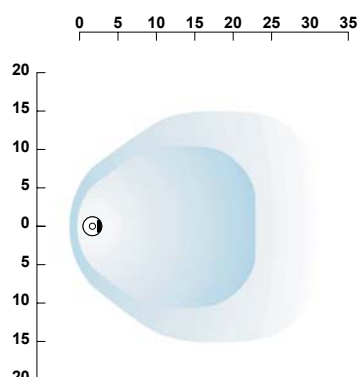
### Coverage Patterns



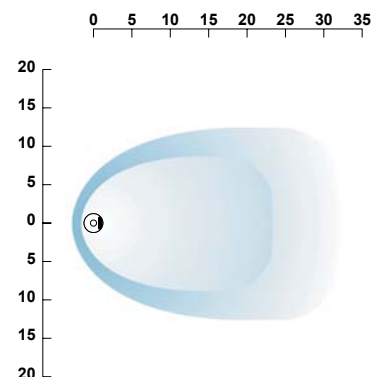
Ultrasonic



**ATU2000CRP, ATU2000C**



**ATU1000CRP, ATU1000C**



**ATU500CRP, ATU500C**

H-MOSS® Occupancy Sensors  
**Adaptive Technology Ceiling Sensors**  
*Passive Infrared*



**ATP600CRP, ATP600C  
ATP1500CRP, ATP1500C**

Hubbell ATP series ceiling sensors detect occupancy based on a passive infrared signal. They are available with a wide view lens (ATP 1500C series) for large areas with multiple occupants and a high density lens (ATP600C series) for areas with a single occupant where small motion detection is desired. Each sensor includes an infrared masking kit which can be used to reduce the coverage area. Models with an “RP” suffix include an isolated relay and photocell. A CU series control unit is required for use with ATP series ceiling sensors.

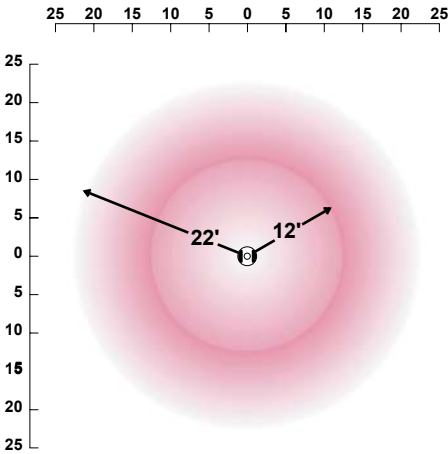
Description	Catalog Numbers
Adaptive Technology, passive infrared, wide view lens, 1500 sq. ft. coverage, with isolated relay and photocell.	<b>ATP1500CRP</b>
Adaptive Technology, passive infrared, wide view lens, 1500 sq. ft. coverage.	<b>ATP1500C</b>
Adaptive Technology, passive infrared, wide view lens, 600 sq. ft. coverage, with isolated relay and photocell.	<b>ATP600CRP</b>
Adaptive Technology, passive infrared, wide view lens, 600 sq. ft. coverage.	<b>ATP600C</b>

*Notes: A CU series control unit is required for use with ATP series ceiling sensors.  
See page D-12 for control units and Add-A-Relay.  
See pages D-17–20 for technical data and wiring schematics.*

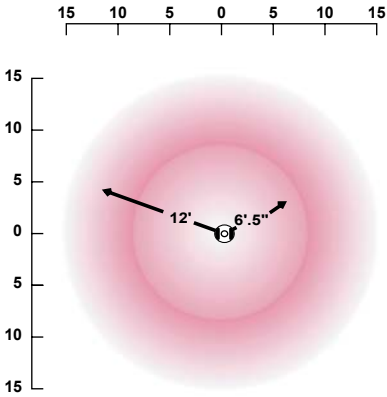
Coverage Patterns



Passive Infrared



**ATP1500CRP, ATP1500C**



**ATP600CRP, ATP600C**

## H-MOSS® Occupancy Sensors

**Adaptive Technology Wall Mount Sensors***Dual (Ultrasonic and Passive Infrared) and Passive Infrared*

The Hubbell Adaptive Technology wall mount sensor offering includes dual technology and passive infrared sensors with a 1600 square foot coverage pattern as well as passive infrared sensors for high bay applications in warehouse aisle ways. The wall mount sensors include a swivel mounting bracket that allows the sensor to be ceiling or wall mounted. This makes them suitable for applications with ceiling heights over 12 ft. The ceiling bracket is also designed to accept surface raceway for hard ceiling applications. Models with “RP” suffix include an isolated relay and photocell. A CU series control unit is required for use with ATD and ATP series wall mount sensors.

**Dual Technology**

Description	Catalog Numbers
Adaptive Technology, dual (passive infrared & ultrasonic-32kHz), 1600 sq. ft. coverage, with isolated relay and photocell.	<b>ATD1600WRP</b>
Adaptive Technology, dual (passive infrared & ultrasonic-32kHz), 1600 sq. ft. coverage.	<b>ATD1600W</b>

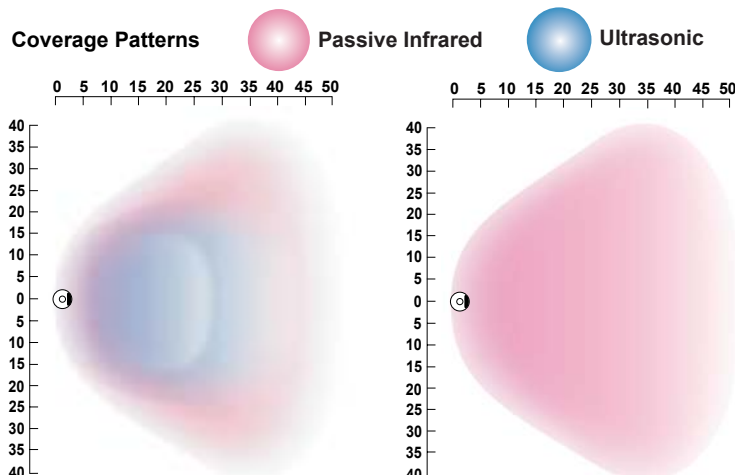
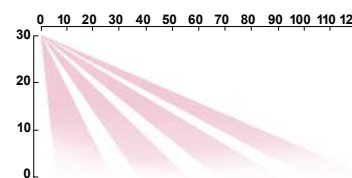
**Passive Infrared**

Description	Catalog Numbers
Adaptive Technology, passive infrared, 1600 sq. ft. coverage, with isolated relay and photocell.	<b>ATP1600WRP</b>
Adaptive Technology, passive infrared, 1600 sq. ft. coverage.	<b>ATP1600W</b>
Adaptive Technology, passive infrared, 120 linear ft. coverage for aisle ways in high bay applications, with isolated relay and photocell.	<b>ATP120HBRP</b>
Adaptive Technology, passive infrared, 120 linear ft. coverage for aisle ways in high bay applications.	<b>ATP120HB</b>

*Notes: A CU series control unit is required for use with ATD & ATP series sensors.*

*See page D-12 for control units and Add-A-Relay.*

*See pages D-17–20 for technical data and wiring schematics.*

**ATD1600W, ATD1600WRP****ATP1600W, ATP1600WRP  
ATP120HB, ATP120HBRP****Coverage Patterns****ATD1600WRP, ATD1600W****ATP1600WRP, ATP1600W****Side View****Top View****ATP120HBRP, ATP120HB**

Dimensions in Inches (mm)

www.hubbell-wiring.com



Wiring Device-Kellems

D-11

H-MOSS® Occupancy Sensors  
Control Units and Add-A-Relay



CU120A, CU230A  
CU277A, CU347A

Control Units

Hubbell CU series control units are required for use with Hubbell ATD, ATU and ATP series ceiling and wall mount sensors. The control units provide a 24V DC power supply for 1 to 3 sensors or sensor/Add-A-Relay combinations and contain an internal relay for the control of an external lighting load.

Description	Catalog Numbers
Control Unit, 120V AC, 60 Hz, for use with ATD, ATU and ATP series ceiling and wall mount sensors.	CU120A
Control Unit, 230V AC, 50/60 Hz, for use with ATD, ATU and ATP series ceiling and wall mount sensors.	CU230A
Control Unit, 277V AC, 60 Hz, for use with ATD, ATU and ATP series ceiling and wall mount sensors.	CU277A
Control Unit, 347V AC, 60 Hz, for use with ATD, ATU and ATP series ceiling and wall mount sensors.	CU347A

Add-A-Relay

Hubbell AAR Add-A-Relay is designed for use with Hubbell CU series control units and Hubbell ATD, ATU and ATP series ceiling and wall mount sensors. The AAR contains an internal relay for control of an external lighting load. The AAR requires a 24V DC power supply from the Hubbell CU series control unit. The AAR is typically used when:

- 1. It is desired to switch more than one circuit when occupancy is sensed.
- 2. The lighting load exceeds the maximum rating of the control unit.



AAR

Description	Catalog Number
Add-A-Relay, for use with CU series control units.	AAR

Note: See pages D-18-20 for technical data and wiring schematics.

## H-MOSS® Occupancy Sensors MOTION ALERT Outdoor Sensor

Passive Infrared

Hubbell OS270BZ is a passive infrared sensor specifically designed for outdoor applications. The OS270BZ features a rugged metallic housing with an integral lens guard for abuse resistance, a conformal coated printed circuit board to prevent premature failure caused by moisture ingress and a durable multi-segmented lens for improved coverage and reliability. The OS270BZ provides a 270 degree coverage pattern with a range of up to 100 feet. Hubbell OS270BZ offers energy savings, convenience and security in outdoor applications.

Description	Catalog Number
Outdoor sensor, passive infrared, bronze, 120V AC, 1000 watts, incandescent, with photocell.	<b>OS270BZ</b>

### Operating Characteristics

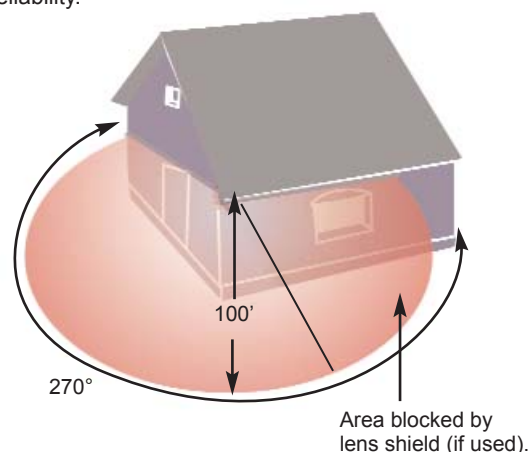
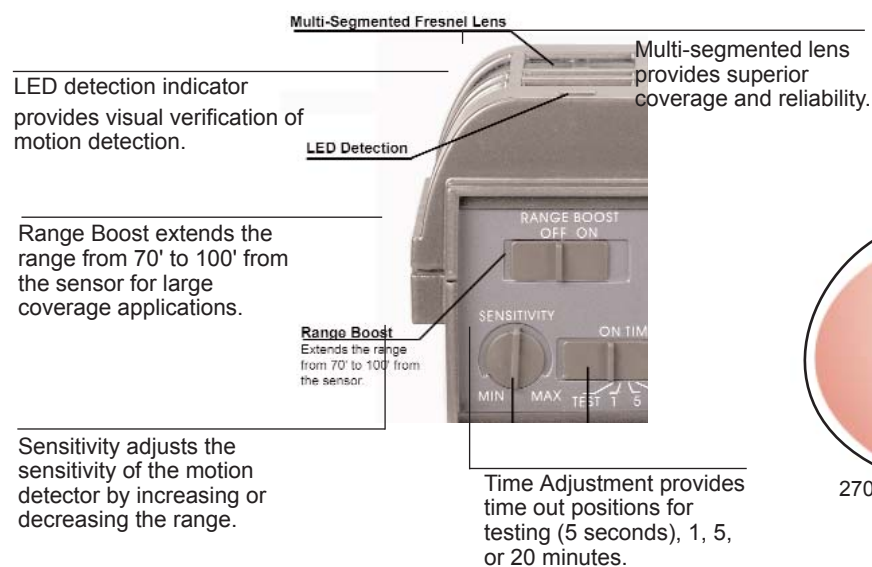
Time Out	Test (5 seconds), 1, 5 or 20 minutes.
Horizontal field of view	270 degrees.
Vertical field of view	3 levels of vertical fields.
Recommended mounting height	6-12 feet above ground.

### Control Adjustments

The Hubbell OS270BZ motion detector has adjustments for time, sensitivity and range. The controls are located in a concealed control compartment on the bottom of the motion detector and are illustrated below.



OS270BZ





# H-MOSS® Occupancy Sensors

## Specifications and Wiring Schematics

Dual Technology and Ultrasonic Wall Switches

### Adaptive Dual Technology Wall Switch ATD1277 Series Wall Switches

Electrical	ATD1277 Series
Power Supply	120/277V AC, 60 Hz.
Load Capacity	
120V AC	25 to 600 watts.
277V AC	60 to 1200 watts.
Agency Approvals	UL Listed, cUL Certified.
Physical	
Housing	High impact plastic.
Lens	Polyethylene.
Dimensions	Face 2.60"H x 1.28"W, 0.58"D (from wall out).
Mounting Height	42 to 54 inches above floor.
Environmental	
Operating	32° F to 104° F (0° C to 40° C) with rate of change not exceeding 20° F (11° C) per hour; 0% to 95% non-condensing relative humidity.
Storage	-20° F to 150° F (-29° C to 65° C); 0% to 95% non-condensing relative humidity.
Controls	
Time Delay	Digital, adaptive 4-32 mins.
Ambient Light	Digital pushbutton, 30 to 300 foot candles.
Front Press Switch	Auto/Off.
Sensitivity	Adaptive 0% to 100%.
Service Switch	Air gap off.
Sensing Indicator	
Passive Infrared	Red LED.
Ultrasonic	Green LED.

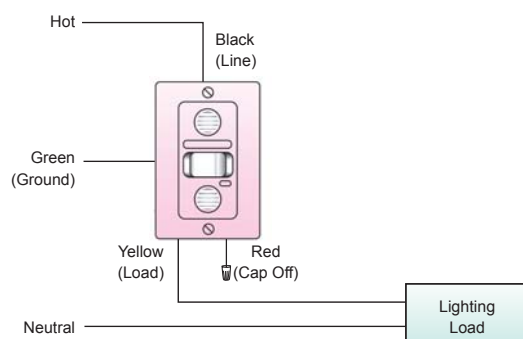
### Adaptive Technology Ultrasonic Wall Switch ATU1277 Series Wall Switches

Electrical	ATU1277 Series
Power Supply	120/277V AC, 60 Hz.
Load Capacity	
120V AC	25 to 600 watts.
277V AC	25 to 1200 watts.
Agency Approvals	UL Listed, cUL Certified.
Physical	
Housing	High impact plastic
Dimensions	Face 2.60"H x 1.28"W, 0.58"D (from wall out).
Mounting Height	42 to 54 inches above floor.
Environmental	
Operating	32° F to 104° F (0° C to 40° C) with rate of change not exceeding 20° F (11° C) per hour; 0% to 95% non-condensing relative humidity.
Storage	-20° F to 150° F (-29° C to 65° C); 0% to 95% non-condensing relative humidity.
Controls	
Time Delay	Digital, adaptive 4-32 mins. (Restroom Model) 20 min. default.
Front Press Switch	Auto/Off except Restroom Model.
Sensitivity	Adaptive 0% to 100%.
Service Switch	Air gap off.
Sensing Indicator	
Ultrasonic	Green LED.

### Wiring Schematic ATD1277 and ATU1277 Series Wall Switch Sensors

Low Wattage Applications (yellow wire):  
25-240 Watts at 120V AC  
60-550 Watts at 277V AC

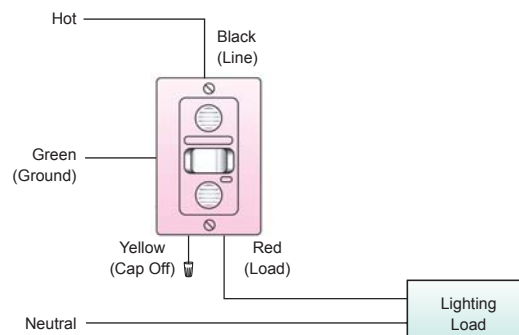
#### Normal Wiring



### Wiring Schematic ATD1277 and ATU1277 Series Wall Switch Sensors

Low Wattage Applications (red wire):  
160-600 Watts at 120V AC  
370-1200 Watts at 277V AC

#### Normal Wiring



## H-MOSS® Occupancy Sensors

**Specifications**

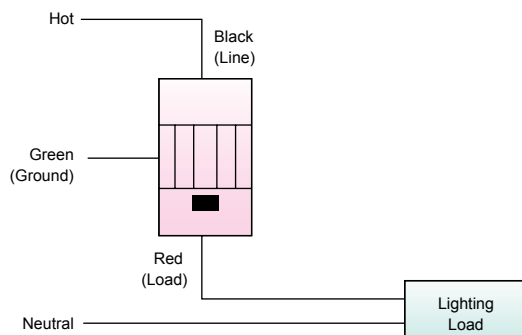
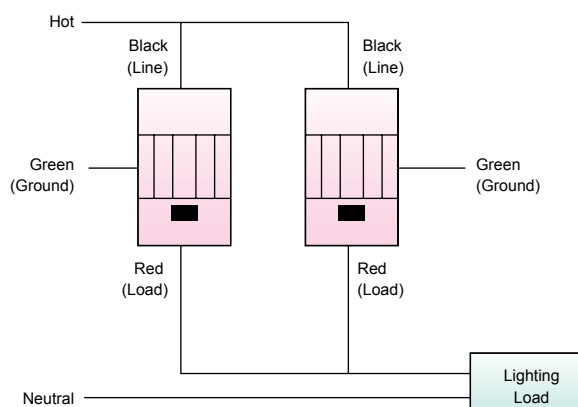
Passive Infrared Wall Switches

**Adaptive Technology PIR Wall Switch  
AT1277 Series Wall Switches**

Electrical	AT1277 Series
Power Supply	120/277V AC, 50/60 Hz.
Load Capacity	
120V AC	0 to 1800 watts.
277V AC	0 to 4155 watts.
Agency Approvals	UL Listed, cUL Certified.
Physical	
Housing	Flame retardant UL 94 V-0 ABS
Lens	Polyethylene.
Dimensions	Face 2.61" H x 1.29" W, 0.73" D (from wall out).
Mounting Height	42 to 54 inches above floor.
Environmental	
Operating	32° F to 122° F (0° C to 50° C) with rate of change not exceeding 20° F (11° C) per hour; 20% to 90% non-condensing relative humidity.
Storage	-20° F to 150° F (-29° C to 65° C); 20% to 90% noncondensing relative humidity.
Controls	
Time Delay	Digital, test (15 seconds), Adaptive 5 to 30 minutes.
Ambient Light	Digital, pushbutton, 30 to 300 foot candles.
Front Press Switch	Auto/Momentary Off (30 minutes after last motion, switch returns to automatic mode).
Service Switch	Auto/Off.
Sensing Indicators	
Passive Infrared	2-color LED, (red,green).

**Adaptive Technology PIR Wall Switch  
ATP1277 and WS1277 Series Wall Switches**

Electrical	ATP1277 Series, WS1277 Series
Power Supply	120/277V AC, 60 Hz.
Load Capacity	
Incandescent	0 to 800 watts
120V Ballast	0 to 800 watts.
277V Ballast	0 to 1200 watts.
Agency Approvals	UL Listed, cUL Certified.
Physical	
Housing	Flame retardant UL 94 V-0 ABS
Lens	Polyethylene.
Dimensions	Face 2.61" H x 1.29" W, 0.73" D (from wall out).
Mounting Height	42 to 54 inches above floor.
Environmental	
Operating	32° F to 122° F (0° C to 50° C) with rate of change not exceeding 20° F (11° C) per hour; 20% to 90% non-condensing relative humidity.
Storage	-40° F to 150° F (-40° C to 65° C); 20% to 90% noncondensing relative humidity.
Controls	
Time Delay	
ATP1277 Series	Digital, test (20 seconds), Adaptive 5 to 30 minutes.
WS1277 Series	Manual 20 seconds -30 minutes.
Ambient Light	Digital, pushbutton, 30 to 300 foot candles.
Front Press Switch	Auto/Momentary Off (30 minutes after last motion, switch returns to automatic mode).
Service Switch	Auto/Off
Sensing Indicators	
Passive Infrared	Red LED.

**Wiring Schematic****AT1277, ATP1277 and WS1277 Series Wall Switches****Normal Wiring****Parallel Wiring**

# H-MOSS® Occupancy Sensors

## Specifications and Wiring Schematics

Passive Infrared Wall Switches

### Passive Infrared Wall Switches WS120I, WS120W, WS277I, WS277W

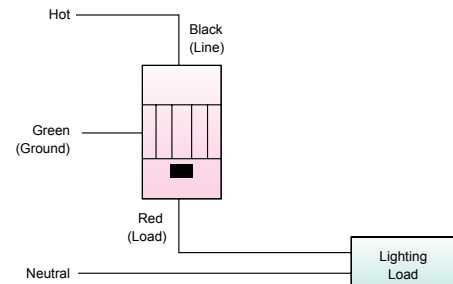
Electrical	WS120I, WS120W	WS277I, WS277W
Power Supply	120V AC, 60 Hz.	277V AC, 60 Hz.
Load Capacity		
Incandescent	0 to 800 watts.	NA
120V Ballast	0 to 1000 watts.	NA
277V Ballast	NA	0 to 1800 watts.
Agency Approvals	UL Listed, cUL Certified.	UL Listed, cUL Certified.
Physical	WS120I, WS120W, WS277I, WS277W	
Housing	High-impact ABS.	
Lens	Polyethylene.	
Dimensions	Face 2.6"H x 1.3"W, 0.51"D (from wall out).	
Mounting Height	42 to 54 inches above floor.	
Environmental		
Operating	32° F to 122° F (0° C to 50° C) with rate of change not exceeding 20° F (11° C) per hour; 20% to 90% noncondensing relative humidity.	
Storage	-40° F to 150° F (-40° C to 65° C); 20% to 90% noncondensing relative humidity.	
Controls		
Time Delay	30 seconds to 30 minutes.	
Front Press Switch	Auto/Off.	
Manual Override Bypass	Override ON key provided.	
Sensing Indicator		
Passive Infrared	Red LED.	

### Passive Infrared Wall Switch for Dual Level Lighting WS1277W2

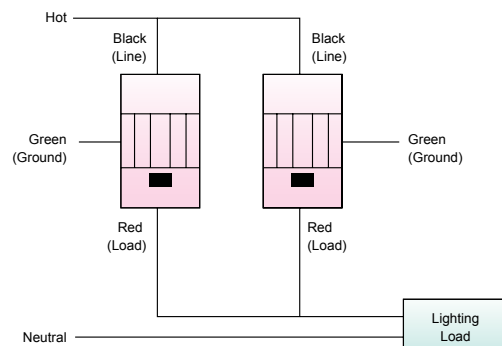
Electrical	WS1277W2
Power Supply	120/277V AC, 60 Hz.
Load Capacity	
Incandescent	0 to 600 watts each circuit.
120V Ballast	0 to 1000 watts each circuit.
277V Ballast	0 to 1800 watts each circuit.
Agency Approvals	UL Listed, cUL Certified.
Physical	
Housing	High-impact ABS.
Lens	Polyethylene.
Dimensions	Face 4.54"H x 2.79"W, 0.95" (from wall out).
Mounting Height	42 to 54 inches above floor.
Environmental	
Operating	32° F to 122° F (0° C to 50° C) with rate of change not exceeding 20° F (11° C) per hour; 20% to 90% noncondensing relative humidity.
Storage	-40° F to 150° F (-40° C to 65° C); 20% to 90% noncondensing relative humidity.
Controls	
Time Delay	3 to 30 minutes.
Front Rocker Switches (two)	Auto/Off.
Manual Override Bypass	Override ON key provided.
Sensing Indicator	
Passive Infrared	Red LED.

### Wiring Schematic WS120 and WS277 Series Wall Switches

#### Normal Wiring

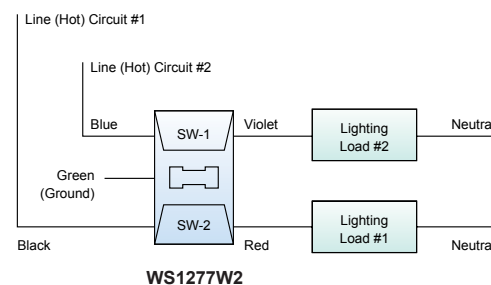


#### Parallel Wiring



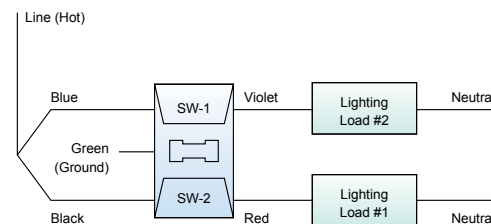
### Wiring Schematic WS1277W2 Wall Switch

#### Dual Level Switching of Two Circuits



WS1277W2

#### Dual Level Switching of a Single Circuit



WS1277W2

# H-MOSS® Occupancy Sensors

## Specifications and Wiring Schematics

*Ceiling and Wall Mount Sensors, Outdoor Sensor*

### Adaptive Dual Technology, Ultrasonic and Passive Infrared Ceiling and Wall Mount Sensors ATD, ATU, ATP Series Ceiling and Wall Mount Sensors

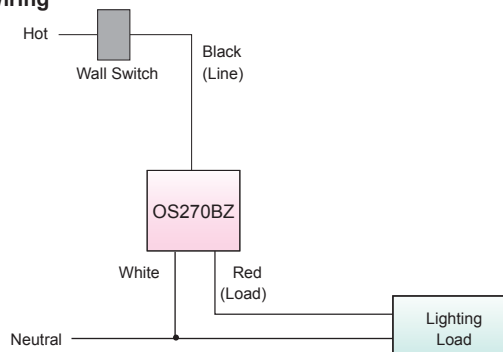
Electrical	
Power Requirements	24V DC nominal, 33mA from Hubbell CU series control unit
Isolated Relay (sensors with RP suffix)	Normally open and normally closed. terminals available.
Agency Approvals	UL Listed.
Physical	
Ceiling Sensors	
Housing	Flame retardant UL 94 V-0 ABS.
Lens	Polyethylene.
Dimensions	4.5" diameter, 1.5" height.
Color	Office white.
Mounting Height	8 to 12 feet.
Physical	
Wall Mount Sensors	
Housing	Flame retardant UL 94 V-0 ABS.
Lens	Polyethylene.
Dimensions	6" H x 2" W x 1.5" D.
Color	Office white.
Mounting Height	8 to 12 feet.
Environmental	
Operating	32° F to 104° F (0° C to 40° C) with rate of change not exceeding 20° F (11° C) per hour; 0% to 95% non-condensing relative humidity.
Storage	-20° F to 150° F (-29° C to 65° C); 0% to 95% non-condensing relative humidity.
Controls	
Time Delay	Test (8 seconds), adaptive 8 to 40 minutes.
Ambient Light (sensors with RP suffix)	1 to 1000 foot candles. terminals available
Sensitivity	Adaptive 0 to 100%.
Sensing Indicators	
Ultrasonic (ATD and ATU Series)	Green LED.
Passive Infrared (ATD and ATP Series)	Red LED.

### MOTION ALERT Passive Infrared Outdoor Sensor OS270BZ

Electrical	
Power Supply	120V AC, 60 Hz.
Sensor Load Capacity	1000W (8.3 amps) Incandescent.
Agency Approvals	UL Listed, cUL Certified.
Physical	
Housing	Cast metal.
Lens	Polyethylene.
Dimensions	9.75" L x 4" W x 2.75" H.
Mounting Height	6 to 12 feet above ground.
Environmental	
Operating	-40° F to 150° F (-40° C to 66° C) with rate of change not exceeding 20° F (11° C) per hour.
Storage	-40° F to 150° F (-40° C to 66° C).
Relative Humidity	Raintight per UL773A.
Controls	
Time Delay	Test (5 seconds), 1, 5 or 20 minutes.
Ambient Light	Photocell deactivates unit in daylight.
Sensitivity	0 to 100%.
Range Boost	Extends range from 70 ft. to 100 ft.
Sensing Indicators	
Passive Infrared	Red LED.

### Wiring Schematic OS270BZ Outdoor Sensor

#### Normal Wiring



## H-MOSS® Occupancy Sensors

**Specifications***Control Units and Add-A-Relay***CU Series Control Units****CU120A, CU230A, CU277A, CU347A**

<b>Electrical</b>	<b>CU120A</b>	<b>CU230A</b>	<b>CU277A</b>	<b>CU347A</b>
Power Supply	120V AC, 60 Hz.	230V AC, 50/60 Hz.	277V AC, 60 Hz.	347V AC, 60 Hz.
Power Output	24V DC, 100mA.	24V DC, 100mA.	24V DC, 100mA.	24V DC, 100mA.
Load Capacity				
Incandescent	0 to 1800 watts.	NA	NA	NA
120V Ballast	0 to 2400 watts.	NA	NA	NA
230V Ballast	NA	0 to 3680 watts.	NA	NA
277V Ballast	NA	NA	0 to 5540 watts.	NA
347V Ballast	NA	NA	NA	0 to 5205 watts.
AT Sensor/AAR Capacity	1 to 3 combined.	1 to 3 combined.	1 to 3 combined.	1 to 3 combined.
Agency Approvals	UL Listed, cUL Certified.	UL Listed, cUL Certified.	UL Listed, cUL Certified.	UL Listed, cUL Certified.
<b>Physical</b>	<b>All CU Series Control Units</b>			
Housing	Flame retardant UL 94-5V plastic.			
Dimensions	3.69"L x 2.33"W x 1.36"H.			
Color	Black.			
<b>Environmental</b>				
Operating	32° F to 104° F (0° C to 40° C); 0% to 90% noncondensing relative humidity.			
Storage	-20° F to 150° F (-29° C to 65° C); 0% to 90% noncondensing relative humidity.			

**Add-A-Relay****AAR**

<b>Electrical</b>	
Power Input	24V DC nominal, 33mA from Hubbell CU series control unit.
Load Capacity	
Incandescent	0 to 1800 watts.
120V Ballast	0 to 2400 watts.
230V Ballast	0 to 3680 watts.
277V Ballast	0 to 5540 watts.
347V Ballast	0 to 5205 watts.
Agency Approvals	UL Listed.
<b>Physical</b>	
Housing	Flame retardant UL 94-5V plastic.
Dimensions	3.69" L x 2.33" W x 1.36" H.
Color	Black.
<b>Environmental</b>	
Operating	32° F to 104° F (0° C to 40° C); 0% to 90% noncondensing relative humidity.
Storage	-20° F to 150° F (-29° C to 65° C); 0% to 90% noncondensing relative humidity.



## H-MOSS® Occupancy Sensors

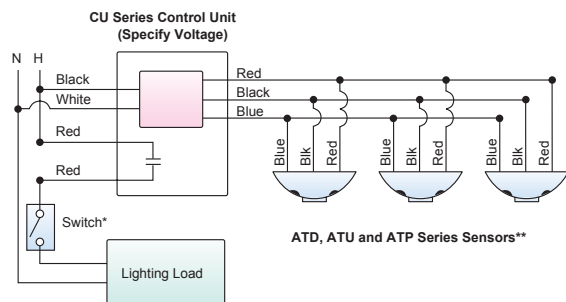
## Wiring Schematics

Ceiling and Wall Mount Sensors

Adaptive Dual Technology, Ultrasonic, and Passive Infrared Ceiling and Wall Mount Sensors  
ATD, ATU and ATP Series Ceiling and Wall Mount Sensors

## Single Circuit Application:

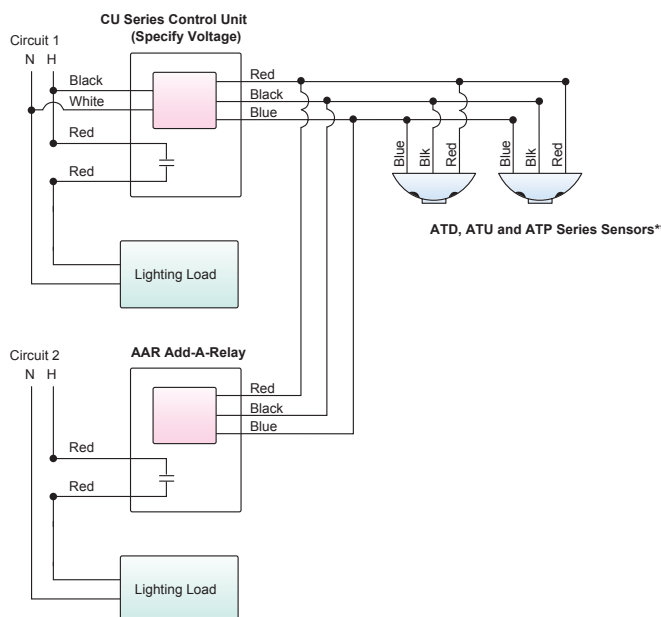
1 to 3 sensors wired to control unit with optional override off switch.



\* Optional Override Off Switch

## Two Circuit Application:

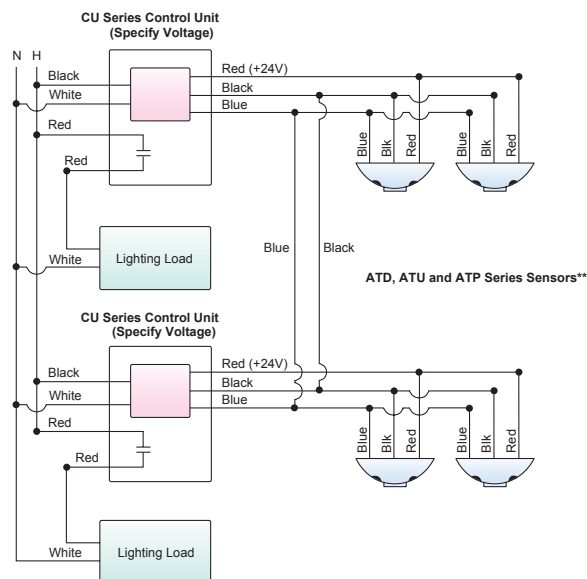
1 to 2 sensors wired to control unit and Add-A-Relay (control unit switches circuit 1, Add-A-Relay switches circuit 2).



**\*\*NOTE:** For wiring sensors with isolated relay and photocell option (models with "RP" suffix): Photocell Option: Cap off Blue sensor wire. Connect Grey sensor wire to Blue control unit wire. Isolated Relay Option: Common-Blue/White wire, Normally Closed-Black/White wire, Normally Open-Yellow/White wire.

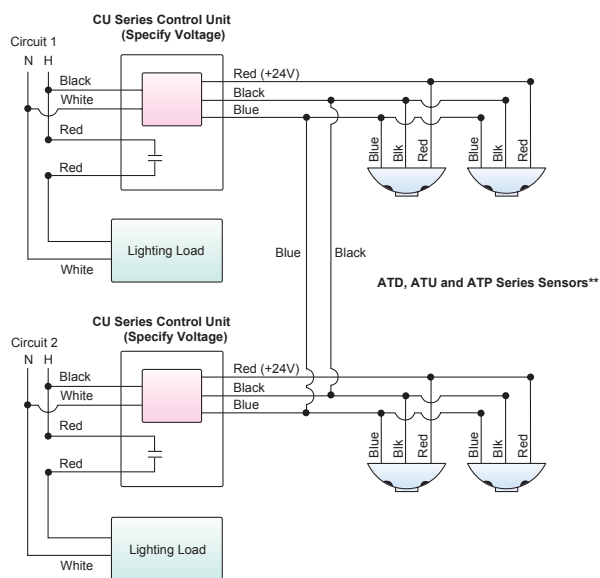
## Single Circuit Application:

Two control units wired in parallel to operate 4 to 6 sensors in a single zone. Maximum 3 sensors per control unit. (Any sensor will activate lighting.)



## Two Circuit Application:

Two control units wired in two circuits to operate 3 to 6 sensors in a single zone. Maximum 3 sensors per control unit. (Any sensor will activate both lighting loads.)



## H-MOSS® Occupancy Sensors

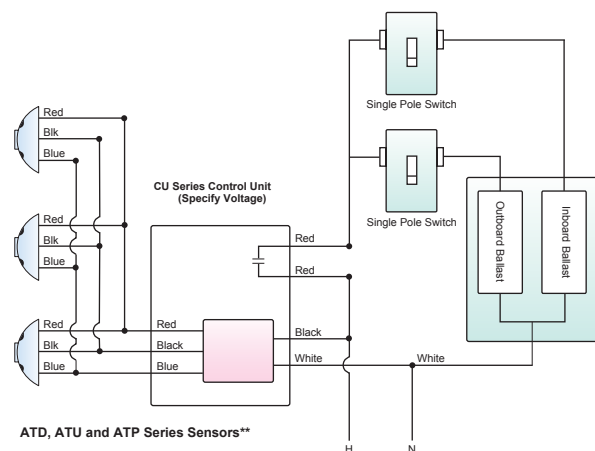
**Wiring Schematics**

Ceiling and Wall Mount Sensors

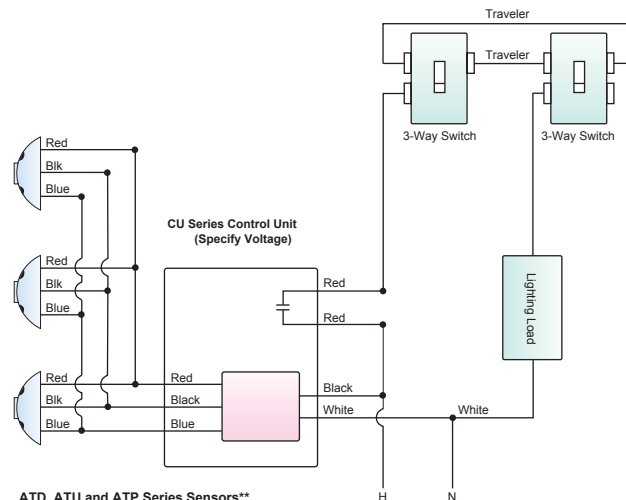
**Adaptive Technology Dual, Ultrasonic, and Passive Infrared Ceiling and Wall Mount Sensors.**  
**ATD, ATU and ATP Series Ceiling and Wall Mount Sensors**

**Single Circuit, Dual Level Switching Application:**

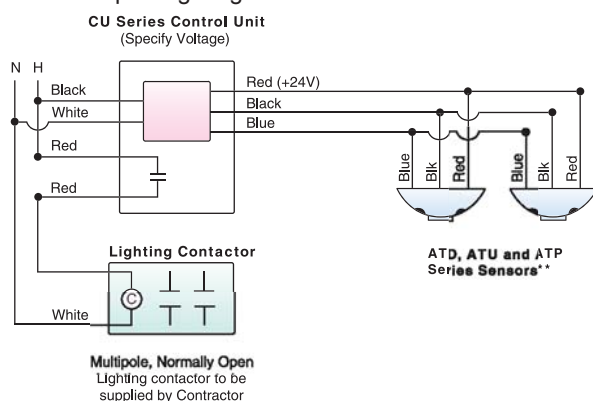
1 to 3 sensors wired to control unit with optional override off switches.

**Single Circuit, 3-Way Switching Application:**

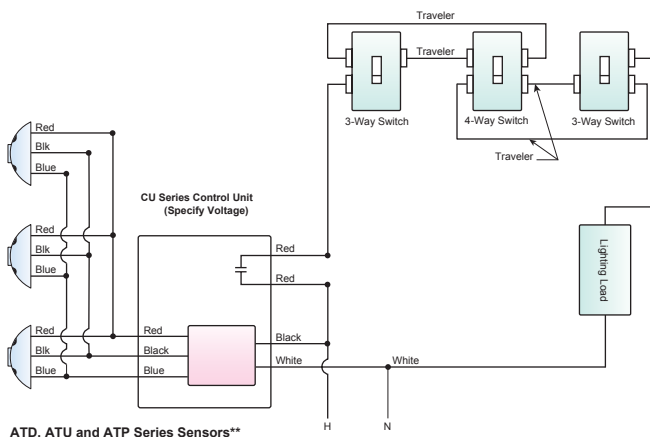
1 to 3 sensors wired to control unit with optional override off switches.

**Multi-Circuit Application:**

1 to 3 sensors wired to control unit that is wired to a multi-pole lighting contactor.

**Single Circuit, 4-Way Switching Application:**

1 to 3 sensors wired to control unit with optional override off switches.



**\*\*NOTE:** For wiring sensors with isolated relay and photocell option (models with "RP" suffix): Photocell Option: Cap off Blue sensor wire. Connect Grey sensor wire to Blue control unit wire. Isolated Relay Option: Common-Blue/White wire, Normally Closed-Black/White wire, Normally Open-Yellow/White wire.