

### DESCRIPTION

OMNI Ceiling Mount Sensors employ passive infrared and ultrasonic technologies to turn lighting on and off based on occupancy. These sensors represent the state-of-the-art in sensor technology and are designed to provide accurate turn-on while virtually eliminating false-offs. The sensors feature patented IntelliDAPT® technology, which makes all the sensor adjustments automatically. Throughout the product's lifespan, smart software analyzes the controlled area and makes digital adjustments to sensitivity and timer settings. Occupancy sensors with IntelliDAPT provide a maintenance-free "Install and Forget" operation.

### SPECIFICATIONS

- Power Requirements: Powered by UVPP or MP-Series power pack (sold separately)
- IntelliDAPT self-adaptive technology
- All-digital passive infrared, ultrasonic and dual technology versions available
- Non-volatile memory for sensor settings
- Coverage range: 500 sq. ft. to 2000 sq. ft. (based on model)
- Optional Isolated Form C relay with Normally Open / Normally Closed contacts
- For indoor use only
- Five year limited warranty

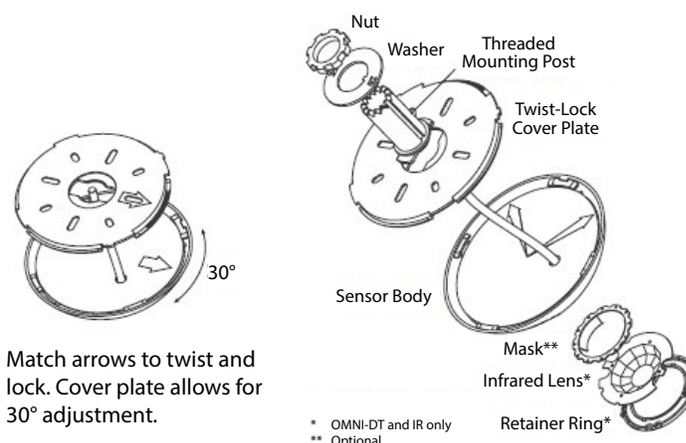
### PRECAUTIONS

- Read and understand all instructions before beginning installation.
- NOTICE: For installation by a licensed electrician in accordance with National and/or local Electrical Codes and the following instructions.
- Disconnect switch or a circuit breaker must be provided and marked as the disconnecting device.
- Disconnect switch / circuit breaker must be within reach of operator.
- CAUTION: RISK OF ELECTRICAL SHOCK. Turn power off at service panel before beginning installation.
- Never wire energized electrical components.
- CAUTION: USE COPPER CONDUCTOR ONLY.
- Confirm device ratings are suitable for application prior to installation. Use of device in applications beyond its specified ratings or in applications other than its intended use may cause an unsafe condition and will void manufacturer's warranty.
- Use only approved materials and components (i.e. wire nuts, electrical box, etc.) as appropriate for installation.
- NOTICE: Do not install if product appears to be damaged.

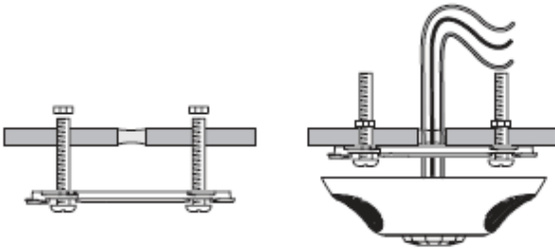
### OCCUPANCY SENSOR COVERAGE AND PLACEMENT

- The patterns for range coverage are provided below. Closely follow the range diagrams for major and minor motion coverage.
- Sensor must have an unobstructed view of the room. Do not mount behind or near tall cabinets, shelves, hanging fixtures, etc.
- Keep the sensor away from air ow – at least 6-8 feet from HVAC vents.
- For interior use only. These sensors should not be installed in damp locations such as near a shower or steam source, in wet locations, or where exposed to rain.
- Do NOT install wall mount sensor in view of strong direct or reected light sources.
- Decrease total coverage area by 15% for "soft" rooms (for example, heavy draperies or heavy carpeting).
- Indicated ranges are based on mounting heights of 8'-12'. Ceiling and wall mounted sensors should not be mounted on ceilings or walls above 12'.

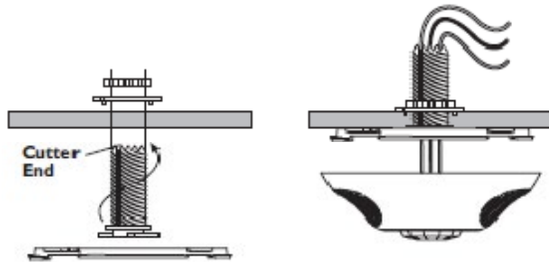
### COMPONENTS



### INSTALLATION



Mounting Method 1: Screw and mount twist-lock cover plate.



Mounting Method 2: Twist and lock threading mounting post into cover plate. Drill into ceiling tile.



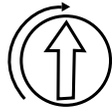
Run wiring through ceiling tile. Attach sensor body to cover plate by aligning arrows and twist locking into place. Connect wiring with wire nuts.

### TIMER TEST MODE

1. Open the retainer ring.
2. Rotate the black timer adjustment knob midway (12 o'clock).
3. Return setting to minimum setting (full counter-clockwise.)



Factory Settings



12 o'clock



Full CCW

4. The timer will remain in the 8 second test mode for 1 hour, then automatically reset to 8 minutes.
5. To manually take the timer out of the 8 second test mode, turn the timer adjustment approximately 1/16" clockwise to set slightly above minimum 8 minute setting.

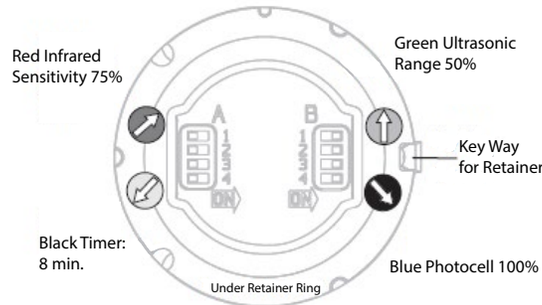
### TROUBLESHOOTING

Problem	Possible Cause	Test	Solution
Lights stay on	Air conditioning interference	Reduce both green and red knobs by 15%	Move sensor Temporarily reduce sensitivity
Lights stay off	Bad low voltage wiring	Connect red to blue wire at power pack	Force lights on
Lights stay off	Bad high voltage wiring	Connect red to red (relay wires)	Force lights on
Lights on too long	Timer setting too high	Check switch settings	Typical setting is 8 minutes
Hallway traffic turns lights on	Sensor can "see" into hallway	Put in timer test mode and walk hallway	Move sensor

### WIRE LENGTH CHART

# Sensor	1	2	3	1	2	1
# Auxiliary Controller	0	0	0	1	1	2
22 AWG	750'	375'	250'	375'	250'	250'
20 AWG	1200'	600'	400'	600'	400'	400'
18 AWG	2400'	1200'	800'	1200'	800'	800'

### FACTORY SETTINGS



### SENSOR CONTROLS & MODIFICATIONS

Current sensors are designed to optimize performance by automatically adjusting the sensitivity and time delay to meet the application. The sensor controls can be modified for custom operation. The modification options are outlined below.

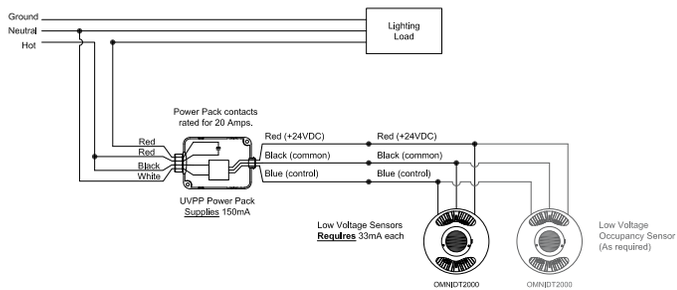
#### Bank A DIP Switches

Switch	Description	Off (Default)	On
A1	Auto/Manual	Automatic (Normal)	Manual On (Bypass On Override)
A2	Threshold - Dual Technology Mode	High Confidence (Requires both Passive Infrared <b>AND</b> Ultrasonic detection)	High Sensitivity (Either Passive infrared <b>OR</b> Ultrasonic detection)
A3	LED Motion Indicator	LEDs flash when motion is detected	Disable LED indicators
A4	Reset Learned Setting	Retain Settings (Normal)	Erase All Learned Settings. Restart Learning (Toggle On, then Toggle Off)

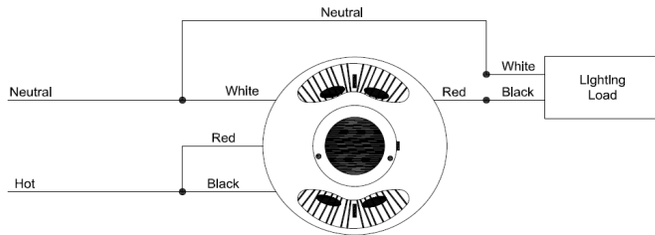
#### Bank B DIP Switches

Switch	Description	Off (Default)	On
B1	Strong Airflow Compensation	Normal or very low airflow present	Strong airflow present
B2	Over Doorway Installation	No (Normal ~ sensor mounted away from door)	Yes (Sensor mounted over doorway ~ Low turn ~ on threshold)
B3	Timer Adjust	Adjust Timer Automatically (Normal)	Adjust Timer Manually using Black Timer Knob
B4	Auto Sensitivity	Adjust Sensitivity Automatically (Normal)	Adjust Sensitivity Manually using Red Infrared Sensitivity Knob and/or Green Ultrasonic Sensitivity Knob

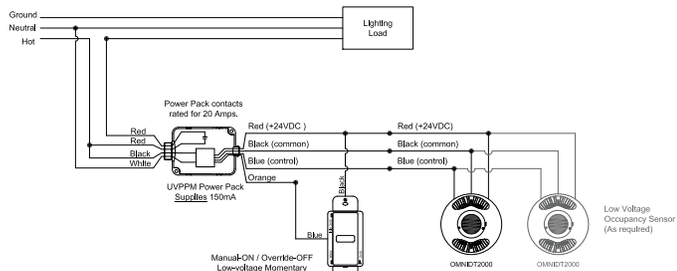
### WIRING



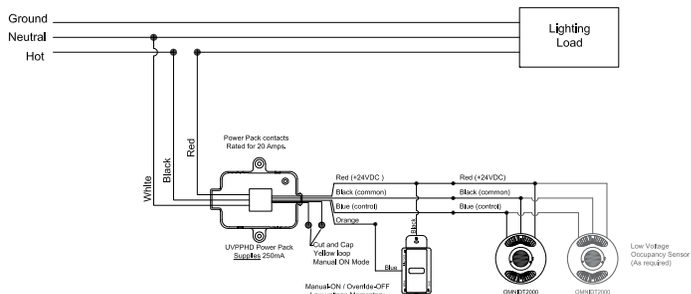
Low Voltage Sensor connected to UVPP



Line voltage Sensor

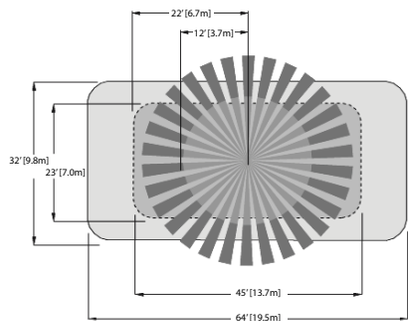


Low Voltage Sensor connected to UVPPM

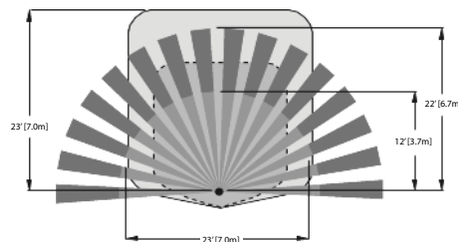


Low Voltage Sensor connected to UVPPHD

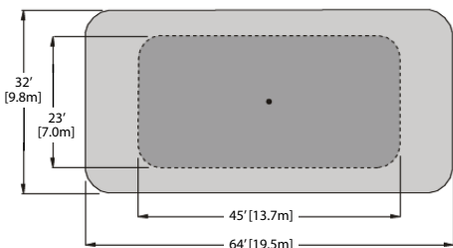
### COVERAGE PATTERNS



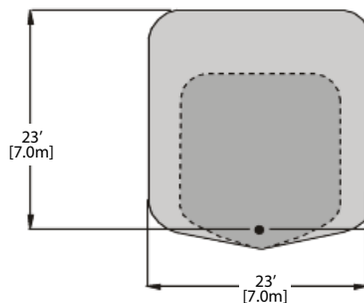
OMNIDT2000



OMNIDT500

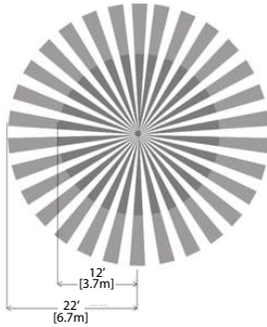


OMNIUS2000



OMNIUS500

### COVERAGE PATTERNS (CONTINUED)



OMNIIRL

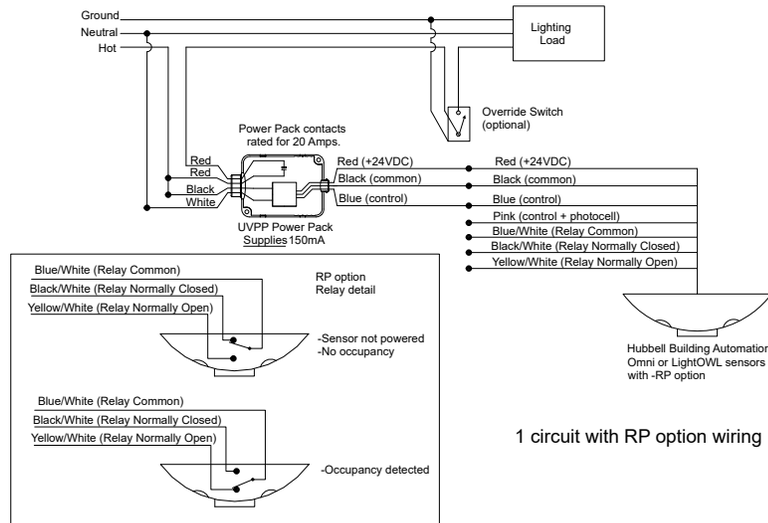
### DESCRIPTION

Current's -RP Option for the OMNI sensors adds a photocell and an isolated relay. The additional gray wire combines occupancy plus low light level to control a UVPP or MP Series power pack. The blue wire can be used to control another power pack for occupancy. Dual zone lighting can be achieved by wiring a slave pack (MPSA) to the blue wire.

### SPECIFICATIONS

- Relay: NO + NC contacts; SPDT; 500 mA rated @ 24VDC; three-wire isolated relay
- Photocell: adjustable natural-light override ranges from 0 to 100 foot-candles (1-1,000 lux)

### WIRING DIAGRAM



### GRAY WIRE LOGIC

#### When room is first occupied

Light Level	Lights
Below set value	Turn On
Above set value	Remain Off

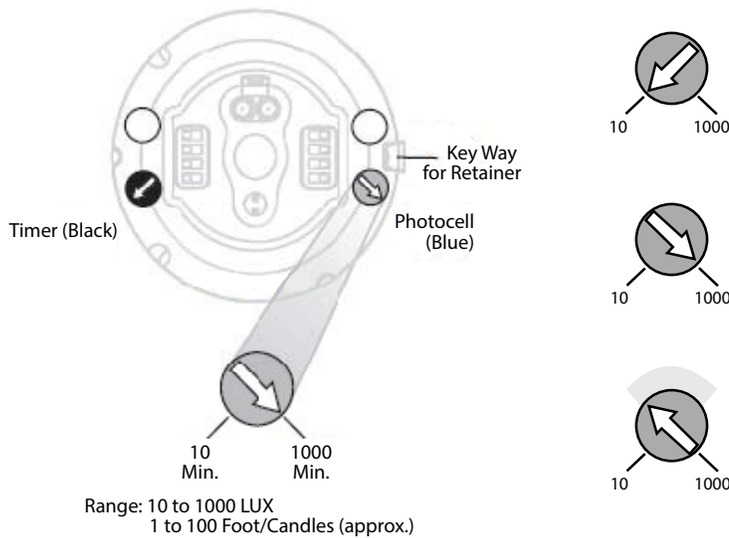
#### During Occupancy

Light Level	Lights
Falls below set value	Turn On
Moves above set value	Remain Off

### PHOTOCELL OPERATION

The photocell prevents the lights from turning on when the area is adequately lit with natural light. The sensor must be mounted directly over an area that is representative of the average, natural room lighting. Wait until the natural light is bright enough to adequately light the room before setting the photocell control.

### PHOTOCELL ADJUSTMENT



Timer (Black)

Key Way for Retainer

Photocell (Blue)

10 Min. 1000 Min.

Range: 10 to 1000 LUX  
1 to 100 Foot/Candles (approx.)

10 1000

Minimum: (Low)  
Lights will never come on, even though the room is occupied.

10 1000

Maximum: (High)  
Photocell has no effect on operation (factory setting).

10 1000

Normal:  
200 to 600 LUX is normal range.