



OMNIDT, OMNIUS and OMNI IR
OMNI Dual Technology, Ultrasonic and Passive Infrared Ceiling Sensors

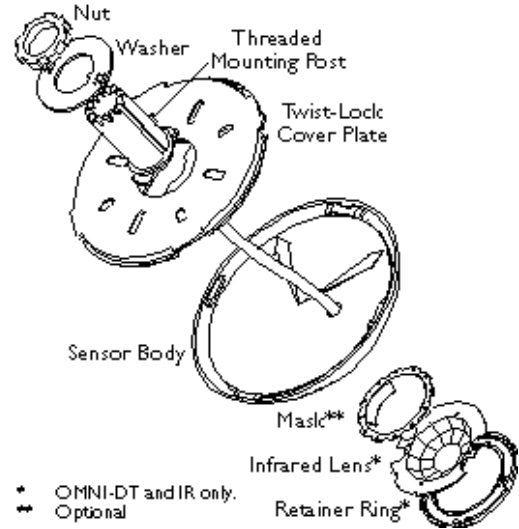
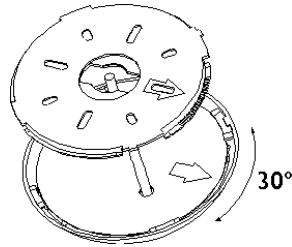
Installation and Setup Procedure

Hubbell Building Automation, Inc.

9601 Dessau Road • Building One • Suite 100
Austin, Texas 78754
512-450-1100 • 512-450-1215 Fax
www.hubbell-automation.com

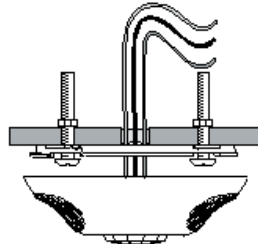
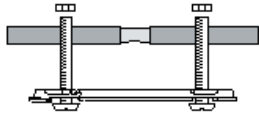
COMPONENTS

Match arrows to twist and lock. Cover plate allows for 30° adjustment.

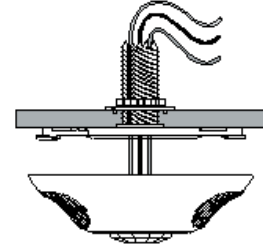
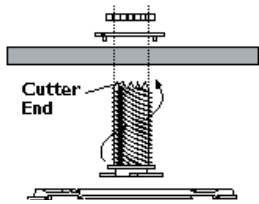


* OMNI-DT and IR only.
** Optional

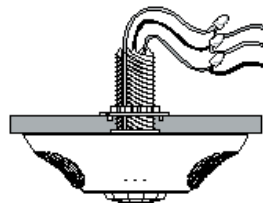
INSTALLATION



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

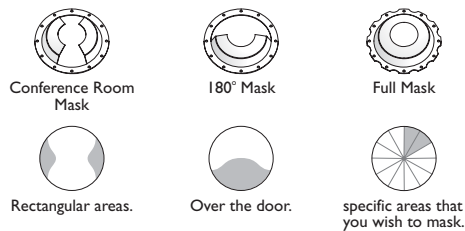


Mounting Method 2: Twist and lock threaded mounting post into cover plate. Drill into ceiling tile.

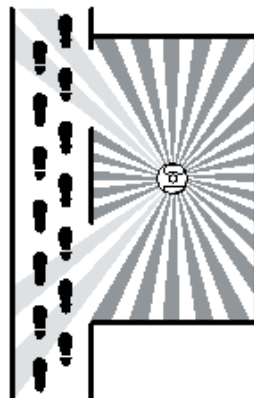


Mounting Method 3: Run wiring through ceiling tile. Attach sensor body to cover plate by aligning arrows and twist locking into place. Connect wiring with wire nuts.

USING THE INFRARED MASK

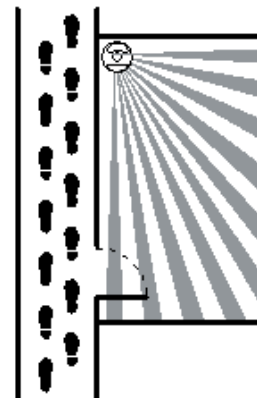


Center Ceiling Mount



A mask with two sections will block hallway interference.

Corner Ceiling Mount



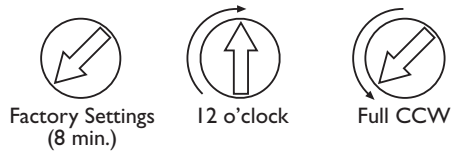
A mask isn't needed in a corner mounted sensor. The sensor can't see hallway traffic.

TIMER TEST MODE (8 seconds)

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

NOTE: The timer will remain in the 8 second test mode for 1 hour, then automatically reset to 8 minutes.

- 4) To manually take the timer out of the 8 second test mode, turn the timer adjustment approximately 1/16" clockwise to make the setting slightly above minimum (just above the 8 minute setting).



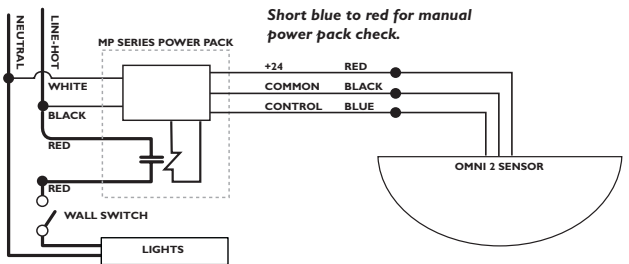
TROUBLESHOOTING

Problem	Possible Cause	Test	Result
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 walk hallway	Move sensor

WIRE LENGTH CHART

# Sensors # Slaves	1 0	2 0	3 0	1 1	2 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'

WIRING



FACTORY SETTINGS (OMNI-DT shown, others similar)

Model Series	Motion Indicator
OMNI-DT	Ultrasonic/Infrared
OMNI-	Infrared Only
OMNI-US	Ultrasonic

Model Series	Green/Red
OMNI-DT	Green/Red
OMNI-	Red
OMNI-US	Green

Recommendation: Leave sensitivity setting as shipped.
 Note: On some models, no adjustment knobs are present.

OVERRIDE SETTINGS

Bank A	Off	On
Auto/Manual Threshold	Automatic (Normal)	Manual On (Override)
LED Motion Indicator	Auto Threshold Adjustment	High Sensitivity (Low turn on threshold)
Reset learned Settings	Lights indicate motion	Disable LED Indicator
	Retain Settings (Normal)	Erase All Learned Settings, Restart Learning (Toggle on)
Bank B	Off	On
Strong Airflow Compensation Over Doorway Installation	Disable Compensation (Normal)	Enable Compensation
Timer Adjust	No (Normal)	Yes (Use increased turn-on threshold)
Auto Sensitivity	Adjust Timer Automatically	Use Manual Timer Setting (No adjustment)
	Adjust Timer Automatically	Adjust Timer Manually

(See internal label for specific model adjustments)

Hubbell Building Automation, Inc.

9601 Dessau Road • Building One • Suite 100 • Austin, Texas 78754
 512-450-1100 • 512-450-1215 Fax • www.hubbell-automation.com