

LOCATION:

PROJECT:

CATALOG #:

DATE:

TYPE:

# OMNI LOW VOLTAGE ACOUSTIC AND PIR CEILING SENSOR

CEILING MOUNT OCCUPANCY SENSORS

# **FEATURES**

- IntelliDAPT<sup>®</sup> self-adaptive technology—no manual adjustment required
- All-digital dual technology acoustic and passive infrared (PIR) sensor
- · Non-volatile memory for sensor settings
- Low Voltage device: 24VDC
- 450 square-foot coverage
- · Optional relay and photocell control
- · UL and cUL listed
- 5 year warranty



# SPECIFICATIONS

## CONSTRUCTION

- Ø4.5", 1.5" H (Ø114.3mm, 38.1.mm H)
- 5.0 oz (142g)
- Off-white
- · Casing-rugged, high-impact, injectionmolded plastic KJB ABS
- Cycolac (UL-945VA) flame class rating, UV inhibitors
- · Color-coded leads are 6" long (152.4mm)
- Dual-element pyrometer and 12-element cylindrical segmented Fresnel lens, integral filter excludes excess PIR energy from sunlight
- Red LED lamp ultrasonic detection

### MOUNTING

- Mounting base provided
- Recommended mounting height: 8ft (2.44m) with a max mounting height of 12ft (3.66m)
- · Coverage: 450 square feet

**ORDERING GUIDE** 

### ELECTRICAL

• 24VDC, 33mA (uses UVPP and MP- Series power pack- not included)



### **ELECTRICAL (CONTINUED)**

· 24VDC active high-logic control signal with short circuit protection and optional dry contact (see RP options)

## OPERATION

- IntelliDAPT Technology
  - Auto reset from test setting
  - · Self-adjusting timer
  - · Self-adjusting passive infrared thresholds
  - · Automatic false-ON/false-OFF corrections
- Coverage
  - · Coverage: 450 square feet
- Timer Settings
  - · Automatic mode: 8-30 min.(self-adjusts based on occupancy)
  - Test mode: 8 seconds (for an easy check at installation)
- RP Option

Example: OMNIDIA

- · Relay and photocell included
- Relay: N/O + N/C contacts; SPDT; 500 mA rated @ 24VDC; three-wire isolated relay

## **OPERATION (CONTINUED)**

8 MPSHD Pack

- RP Option (Continued)
  - Photocell: adjustable natural-light override ranges from 0 to 100 footcandles (o to 1,000 lux)

### **OPERATING ENVIRONMENT**

- Indoor use only
- Operating temperature: 32° to 104°F (0° to 40°C
- Relative humidity (non-condensing): 0% to 95%

## CERTIFICATIONS

- UL and cUL listed
- · California Title 24 compliant

### WARRANTY

- 5 year warranty
- · See HLI Standard Warranty for additional information

CATALOG #					
OMNI		DIA			
Model		Technology		Relay/Photocell Option	
OMNI	Ceiling sensor	DIA	Dual Technology Acoustic and Passive Infrared	RP Blank	Relay and Photocell No option

\*When used with program start ballast, a 1-2 second delay from occupancy detection to lamp turn-on may be experienced



- Heavy Duty Universal Voltage 8 Power Packs
- 8 MP347A Power Pack
- RELATED PRODUCTS



- Ø Occupancy Sensor Accessories

8 Universal Voltage Power Packs



DATE: LOCATION:

TYPE:

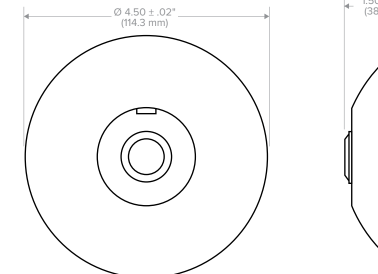
PROJECT:

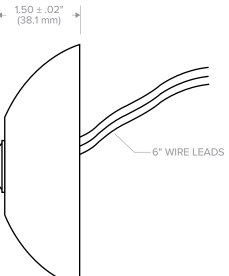
CATALOG #:

# OMNI LOW VOLTAGE ACOUSTIC AND PIR CEILING SENSOR

CEILING MOUNT OCCUPANCY SENSORS

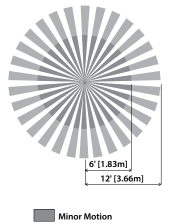
# DIMENSIONS





# ADDITIONAL INFORMATION

Coverage Pattern





Page 2/4 Rev. 01/21/20 1304A\_OMNIDIA\_SPEC





DATE:

PROJECT:

LOCATION:

CATALOG #:

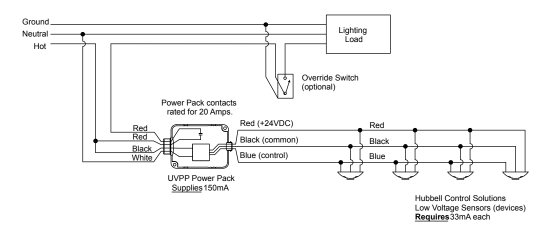
TYPE:

# **OMNI LOW VOLTAGE ACOUSTIC AND PIR CEILING SENSOR**

CEILING MOUNT OCCUPANCY SENSORS

# ADDITIONAL INFORMATION (CONTINUED)

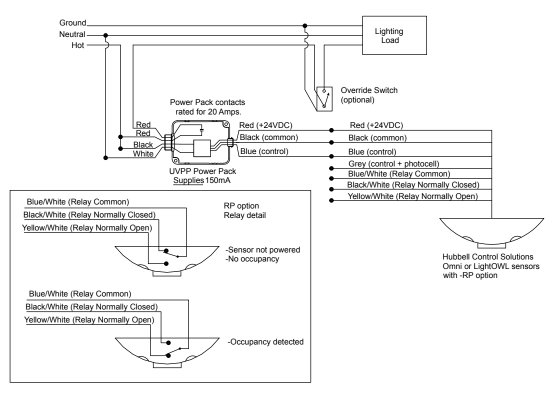
Wiring Diagrams



NOTE:

 $1.DO\ \text{NOT}$  attempt to power more than 4 devices, be it sensors or slave packs, from a single power pack.

### 1 Circuit with up to 4 Sensors and UVPP



1 Circuit with RP Option Wiring





DATE:

CATALOG #:

PROJECT:

LOCATION:

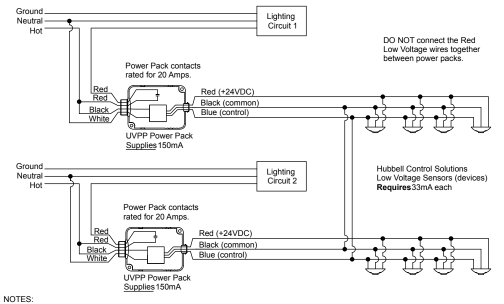
TYPE:

# **OMNI LOW VOLTAGE ACOUSTIC AND PIR CEILING SENSOR**

CEILING MOUNT OCCUPANCY SENSORS

# ADDITIONAL INFORMATION (CONTINUED)

### Wiring Diagrams



1. Lighting load turns on when at least one sensor detects motion.

2. DO NOT attempt to power more than 4 devices, be it sensors or

slave packs, from a single power pack.

3. No more than 4 power packs should be connected in this way.

2 Circuits with 5 to 8 Sensors

