

LOCATION: DATE:

CATALOG #:

LightOWL® PIR AND ULTRASONIC WALL MOUNT SENSOR CEILING AND WALL MOUNT OCCUPANCY SENSORS

OPERATIONS

IntelliDAPT

Coverage

Timer Settings

RP Option

at installation)

· Auto reset from test setting

Self-adjusting passive infrared and

Automatic false-ON/false-OFF corrections

• 1,600 square feet (365.76 square meters)

Test mode: 8 seconds (for an easy check

Relay: N/O + N/C contacts; SPDT; 500 mA

rated @ 24VDC; three-wire isolated relay

• Automatic mode: 8-30 minutes (self-

adjusts based on occupancy)

· Relay and photocell included

Self-adjusting timer

acoustic thresholds

FEATURES

- IntelliDAPT[®] self-adaptive technology—no manual adjustment required
- All-digital dual technology passive infrared (PIR) and ultrasonic (US) sensor
- Non-volatile memory for sensor settings
- 1,600 square-foot coverage area
- · Optional relay and photocell control
- Low voltage device: 24VDC
- 5 year warranty



SPECIFICATIONS

CONSTRUCTION

- · Casing Rugged, high-impact, injectionmolded plastic KJB ABS Cycolac (UL-945VA)
- Color-coded leads are 6" long (152.4mm)
- 5.0 oz. (142g)
- · Off-white
- Red-Infrared motion
- Green-Ultrasonic detection
- Dual-element pyrometer and 12-element cylindrical rugged lens

MOUNTING

- · Mounting base provided
- · Recommended MAX mounting height: 12ft. (3.66m)

ELECTRICAL

- Operating frequency: 32kHz
- 24VDC, 33 mA (uses UVPP and MP-Series power pack-not included)
- · 24VDC active high-logic control signal with short circuit protection and optional dry contact



RELATED PRODUCTS

- Ø Occupancy Sensor Accessories
- Heavy Duty Universal Voltage 8 Power Packs
- 8 MP347A Power Pack
- RP Option (Continued)

8 MPSHD Pack

· Photocell: adjustable natural-light override ranges from 0 to 100 footcandles (0-1.000 lux)

8 Universal Voltage Power Packs

· Factory set at 3,000 lux (disable photocell)

OPERATING ENVIRONMENT

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

CERTIFICATIONS

- · Listed UL and cUL
- · This product qualifies as "designated country construction material" per FAR 52.225-11 Buy American-Construction Materials under Trade Agreements effective 5/27/2020. See Buy American Solutions

WARRANTY

- 5 year warranty
- See HCS Standard Warranty for additional information

ORDERING GUIDE

				Example: LODTRP-T					
CATALOG #									
LO	DT]_[*Buy American Solutions
Series	Technology		Relay/Photocell Option			ТАА			TAA FAR §52.225-11
LO	DT Dual Techno	logy Passive Infrared and Ultrasonic Sensor	RP	Relay Photocell			Standard Product	Ī	LODTRP
			Blank	No Relay Photocell		Т	ТАА	L	

© 2020 Hubbell Control Solutions , a division of Hubbell Lighting, Inc. Specifications subject to change without notice 701 Millennium Blvd • Greenville, SC 29607 / Tel 864.678.1000 / Website www.hubbellcontrolsolutions.com



PROJECT:

TYPE:

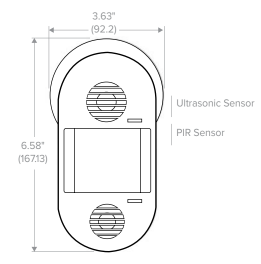


DATE:	LOCATION:
TYPE:	PROJECT:

CATALOG #:

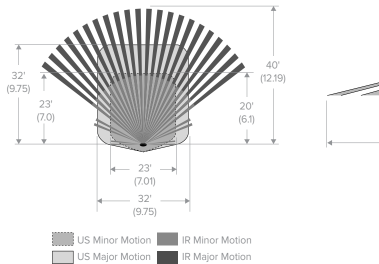
LightOWL® PIR AND ULTRASONIC WALL MOUNT SENSOR CEILING AND WALL MOUNT OCCUPANCY SENSORS

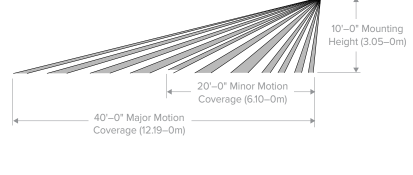
DIMENSIONS



ADDITIONAL INFORMATION

Coverage Patterns





All product and company names, logos and product identifiers are trademarks " or registered trademarks © of Hubbell Lighting, Inc. or their respective owners. Use of them does not necessarily imply any affiliation with or endorsement by such respective owners.

Page 2/4 Rev. 06/23/20 1501A_LightOWL_DT_SPEC





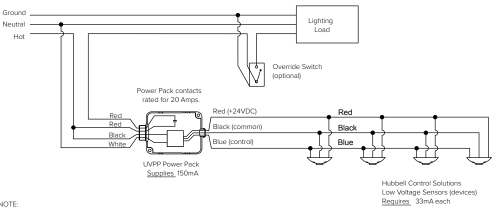
LOCATION: DATE:

TYPE: PROJECT:

CATALOG #: LightOWL® PIR AND ULTRASONIC WALL MOUNT SENSOR CEILING AND WALL MOUNT OCCUPANCY SENSORS

ADDITIONAL INFORMATION

Wiring Diagrams

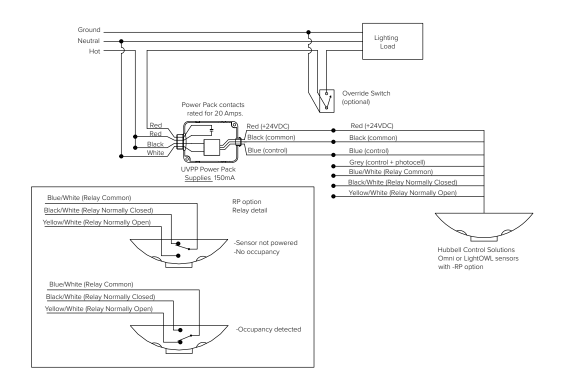


NOTE:

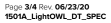
1. DO NOT attempt to power more than 4 devices, be it sensors or slave packs, from

a single power pack.

1 Circuit with up to 4 Sensors and UVPP



1 Circuit with up to 4 Sensors and UVPP







DATE:

PROJECT:

LOCATION:

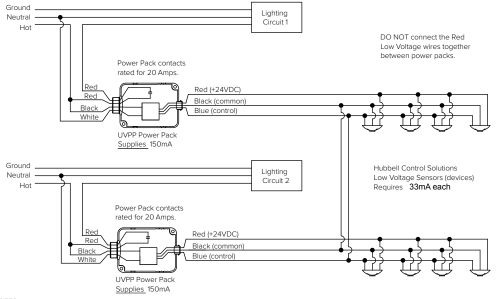
CATALOG #:

TYPE:

LightOWL® PIR AND ULTRASONIC WALL MOUNT SENSOR CEILING AND WALL MOUNT OCCUPANCY SENSORS

ADDITIONAL INFORMATION

Wiring Diagrams



NOTES:

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

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

1 Circuit with RP Option Wiring

