

DATE: LOCATION:

TYPE: PROJECT:

CATALOG #:

Occupancy Sensor

Accessories

8 LightHAWK PIR

# LIGHTHAWK® DUAL TECHNOLOGY WALL SWITCH SENSOR

WALL SWITCH OCCUPANCY SENSORS

### **FEATURES**

- · Digital dual technology: Ultrasonic and Passive Infrared
- IntelliDAPT® self-adaptive technology; no manual adjustment required
- · Single and dual relay models for on/off switching
- Occupancy (auto-ON) and Vacancy (manual-ON) operating modes
- 1,000 square-foot, 180° coverage area
- RhinoTuff lens
- 120/277VAC, 347VAC and 24VDC models
- · Zero Arc Point Switching















## RELATED PRODUCTS

**8** LightHAWK Dimming Dual Tech

¿ LightHAWK Dimming PIR

8 LightHAWK US

8 LightHAWK Night Light

## **SPECIFICATIONS**

### CONSTRUCTION

- Casing high impact injection molded plastic (UL-94-5V Impact-resistance lens)
- · Color-coded leads are 6" (152.4mm) long
- Wrap around galvanized steel mounting strap
- · 2.9 oz. (82.21g)
- White; Ivory; Light Almond; Gray; Black
- Dual-element pyrometer and 12-element cylindrical RhinoTuff lens

### MOUNTING

- Single-gang NEMA-style switch box (standard switch box)
- Decorator-style wall plate sold separately

### **ELECTRICAL**

- 40kHz output
- Natural light override range: 10-500 foot-candles
- 120/277VAC;50/60Hz
- 347VAC; 50/60Hz
- 24VDC (requires power pack sold separately)
- 120VAC: 800W Incandescent/ Electronic Ballast/ LED Driver, 1,000W Magentic Ballast, 1/6 HP Motor
- 277VAC: 1,800W Magnetic Ballast/ Electronic Ballast/ LED Driver: % HP Motor

### **ELECTRICAL (CONTINUED)**

 347VAC: 1,500W Magnetic Ballast/ Electronic Ballast/ LED Driver: 1/6 HP Motor

# **OPERATIONS**

- IntelliDAPT
  - · Self-adjusting timer
  - Self-adjusting Ultrasonic (US) and passive infrared (PIR) sensitivity
  - Automatic false-on/ false-off corrections
  - · No manual adjustments required
- Coverage
  - 1,000 square-foot, 180° coverage area
- Timer Setting
  - Auto mode: 4-30 minutes; self-adjusts based on occupancy
  - Fixed mode: 4, 8, 15, and 30 minutes
  - Test mode: 5 seconds

### **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
- This product qualifies as both (i) a "domestic construction material" per FAR §52.225-9 Buy American-Construction Materials and a "(COTS) item" per FAR §2.101 and (ii) a "designated country construction material" per FAR 52.225-11 Buy American-Construction Materials under Trade Agreements effective 5/27/2020.
   See Buy American Solutions.
- 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 <u>Buy American Solutions</u>.

### WARRANTY

- 5 year warranty
- See <u>HCS Standard Warranty</u> for additional information





DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

# LIGHTHAWK® DUAL TECHNOLOGY WALL SWITCH SENSOR

WALL SWITCH OCCUPANCY SENSORS

# **ORDERING GUIDE**

Example: LHMTS1-G-WH-U

CATALOG #

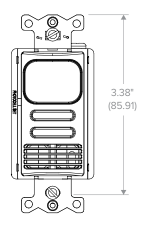
				_			] –			-			_		
Series		But	tons		Wiring			Color			Mode			BAA/T	AA*
LHMTS	LightHAWK Dual Technology Single Relay	0	O <sup>1</sup>		G	Ground (120/277V)		WH	White		Blank	Switchable Vacancy		Blank	Standard
LHDCMTD	LightHAWK Dual Technology Dual Relay	1	1		N	Neutral (120/277V)		IV	lvory			or Occupancy Mode			Product
LHMTD	LightHAWK Dual Technology with (2) Low	2	$2^2$		24V	Low Voltage <sup>3</sup>		LA	Light Almond		М	Vacancy Mode Only		U	BAA
	Voltage Outputs (24V Only)				G347	Ground (347V)		GY	Gray					Т	TAA
					N347	Neutral (347V)		вк	Black						

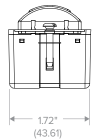
#### Notes:

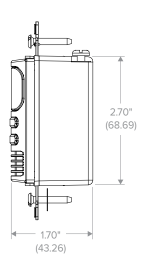
- 1 No button version not available with -M option
- 2 Two button option only available with LHDC model
- 3 Low voltage sensors require a power pack that is sold separately

*Buy American Solutions					
<b>BAA</b> FAR §52.225-9	<b>TAA</b> FAR §52.225-11				
	LHMTS1-G-WH				
	LHMTS1-N-WH				
LHMTS1-G-WH	LHMTS1-24V-WH				
	LHDCMTD2-G-WH				
	LHMTD2-24V-WH				

# **DIMENSIONS**







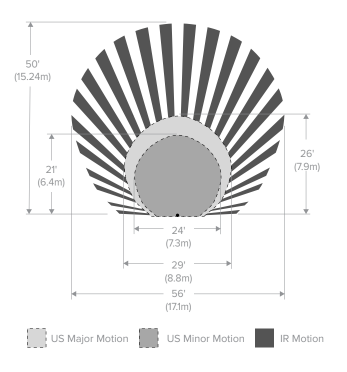


# LIGHTHAWK® DUAL TECHNOLOGY WALL SWITCH SENSOR

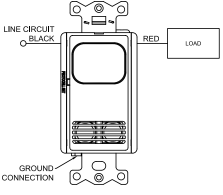
WALL SWITCH OCCUPANCY SENSORS

## **ADDITIONAL INFORMATION (CONTINUED)**

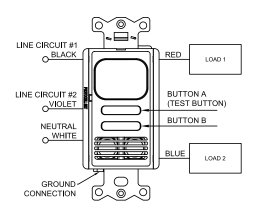
Coverage Pattern



### Wiring Diagrams



SINGLE LOAD WIRING



DUAL LOAD WIRING

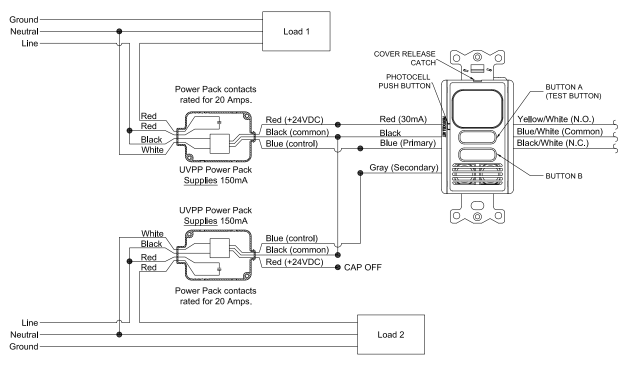


# LIGHTHAWK® DUAL TECHNOLOGY WALL SWITCH SENSOR

WALL SWITCH OCCUPANCY SENSORS

## **ADDITIONAL INFORMATION (CONTINUED)**

# Wiring Diagrams



Low Voltage Dual Level Control with Two Power Packs

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

