

DATE:

LOCATION:

PROJECT:

CATALOG #:

LIGHTHAWK® PASSIVE INFRARED WALL SWITCH SENSOR

TYPE:

WALL SWITCH OCCUPANCY SENSORS

FEATURES

- Digital passive infrared (PIR) sensor
- 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[™] vandal resistant lens
- 120/277VAC, 347VAC and 24VDC models





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

- Natural light override range: 10-500 footcandles
- 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; 1/6 HP Motor

ELECTRICAL (CONTINUED)

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

OPERATIONS

- IntelliDAPT
- Self-adjusting timer
- Self-adjusting passive infrared (PIR) sensitivity
- Automatic false-ON/ false-OFF corrections
- No manual adjustments required
- Coverage
 - 1,000 square-foot, 180° coverage area
- Timer Settings
 - Auto mode: 4-30 minutes; self-adjusts based on occupancy
 - Fixed mode: 4, 8, 15, and 30 minutes
- Timer Settings (Continued)
- 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

• Listed UL and cUL

 Product configurations meet federal procurement law requirements under the Trade Agreements Act (FAR 52.225-11).
 See <u>Buy America(n) Solutions</u>.

WARRANTY

• 5 year warranty

Current 🗐

currentlighting.com

© 2023 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions



DATE:

TYPE: PROJECT:

LOCATION:

CATALOG #:

LIGHTHAWK® PASSIVE INFRARED WALL SWITCH SENSOR

WALL SWITCH OCCUPANCY SENSORS

ORDERING GUIDE

CATALOG #

Example: LHRIRS1-G347-WH

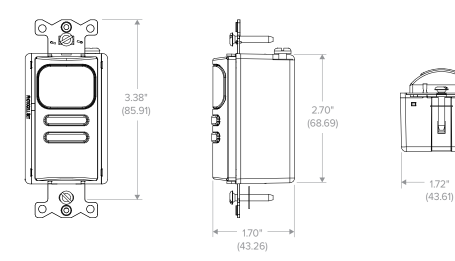
eries		But	tons		Wiring			– C(olor			Mode*		— ТА/	**
HRIRS	Passive Infrared Technology, Single Relay	0	0 1		G N 24V G347 N347	Ground (12 Neutral (12 Low Voltag Ground (3 Neutral (34	20/277V) ge ³ 347V) ⁴	W IV L/ G BI	k Y	White ¹ Ivory ² Light Almond ² Gray ² Black ²			Switchable Vacancy or Occupancy Mode Vacancy Mode Only	Bla	nk Standard Product ** See available Buy Americ Solutions below
Talog #	4										E	Exampl	e: LHRDCIRD2-N-WH	ł	
]-				_]-				
eries		But	tons		Wiring			С	olor			Mode*			
	 Passive Infrared Technology, Dual Relay (Two Inputs / Two Outputs) 	2	2		G N	Ground (1: Neutral (12	,	W IV G	Ή ,	White ¹ Ivory ² Gray ²		Blank	Switchable Vacancy or Occupancy Mode		
HRDCIRD		2	2		-		20/277V)	W IV G	Υ Y	lvory ²		Blank		ican Sol	utions
HRDCIRD otes: All opti Please	Relay (Two Inputs / Two Outputs) ions available in white (WH) e consult factory for color options other the	an whi	te		-		20/277V)	W IV G Vacanc	Ή Y y Mo	lvory ² Gray ²		Blank	Occupancy Mode **Buy Ameri	ΆΑ	
IRDCIRD otes: All opti Please Low vo	Relay (Two Inputs / Two Outputs) ions available in white (WH)	an whi	te	ly	-		20/277V)	Vacanc	Ή Y y Mo HIRS	lvory ² Gray ² de Only Options		Blank	Occupancy Mode **Buy Ameri		
HRDCIRD otes: All opti Please Low vo 347V c	Relay (Two Inputs / Two Outputs) ions available in white (WH) a consult factory for color options other that oltage sensors require a power pack that i options only available in white (WH)	an whi	te	ly	-		20/277V)	Vacanc	Ή Y y Mo HIRS	lvory ² Gray ² de Only Options I-G-WH-M		Blank	Occupancy Mode **Buy Ameri	TAA 52.225-	1
HRDCIRD otes: All opti Please Low vo 347V c	Relay (Two Inputs / Two Outputs) ions available in white (WH) e consult factory for color options other tha pltage sensors require a power pack that	an whi	te	ly	-		20/277V)	Vacanc	Ή Y y Mo HIRS	lvory ² Gray ² de Only Options I-G-WH-M		Blank	Occupancy Mode **Buy Ameri FAR §5 LHIRS1-:	TAA 52.225-	11 -T



LIGHTHAWK® PASSIVE INFRARED WALL SWITCH SENSOR

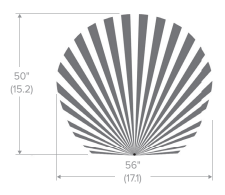
WALL SWITCH OCCUPANCY SENSORS

DIMENSIONS



ADDITIONAL INFORMATION

Coverage Pattern





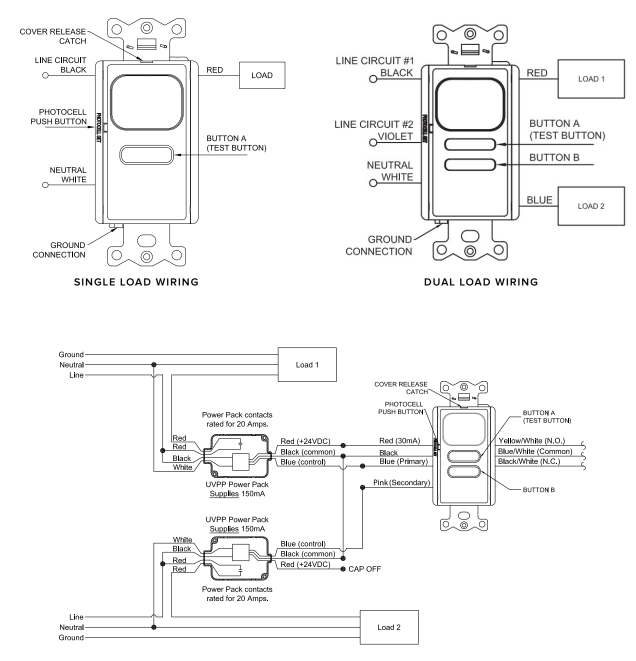


LIGHTHAWK® PASSIVE INFRARED WALL SWITCH SENSOR

WALL SWITCH OCCUPANCY SENSORS

ADDITIONAL INFORMATION CONTINUED

Wiring Diagrams



LOW VOLTAGE DUAL LEVEL CONTROL WITH TWO POWER PACKS

Pink wire replaces previous gray wire. Units with a gray instead of pink wire should be wired as the pink wire shown in the diagram.



© 2023 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.