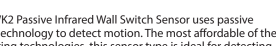


# Control Solutions **LIGHTHAWK2 PASSIVE INFRARED** WALL SWITCH SENSOR





HUBBELL

Wall Switch Occupancy Sensors



The LightHAWK2 Passive Infrared Wall Switch Sensor uses passive infrared (PIR) technology to detect motion. The most affordable of the motion detecting technologies, this sensor type is ideal for detecting large motion in areas with an unobstructed view of the sensor. This sensor has a coverage area of up to 1,000 square feet and 180° of detection.

LHIR sensors feature Hubbell Controls' patented IntelliDAPT™ technology, which makes all the sensor adjustment decisions automatically. Throughout the product's lifespan, smart software analyzes the controlled area and makes digital adjustments to sensitivity and timer settings. Occupancy sensors with IntelliDAPT technology provide a maintenance-free installand-forget operation. With selectable operating modes — automatic ON/OFF or manual ON/automatic OFF — and a built-in photosensor for automatic daylight harvesting, LHIR sensors are the best choice in today's market place.

## **Product Features**

- · Digital passive infrared (PIR) sensor
- IntelliDAPT self-adaptive technology—no manual adjustment required
- · Dual circuit has isolated relays
- · Occupancy (auto-on) and Vacancy (manual-on) operating modes
- · Available with or without Neutral
- 1,000 square-foot, 180° coverage area
- RhinoTuff<sup>™</sup> vandal resistant lens
- 120/277VAC operation
- · No minimum load requirement
- · Zero Arc Point Switching
- · Five-year limited warranty
- 120-277 Vac and 347 Vac models
- · Low voltage device: 24 VDC

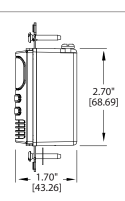
# **Compliance and Certification**





## **Dimensional Data**







# Ordering Information

LHDCIRD2

# **MODEL**

LHIRS0 Passive Infrared, Single Relay, No Button LHIRS1 Passive Infrared, Single Relay, One Button Passive Infrared Technology, Dual Relay LHIRD0 (One Input / Two Outputs), No Buttons Passive Infrared Technology, Dual Relay LHIRD2 (One Input / Two Outputs), Two Buttons

LHDCIRD0

Passive Infrared Technology, Dual Circuit (Two Inputs / Two Outputs), No Buttons Passive Infrared Technology, Dual Circuit (Two Inputs / Two Outputs), Two Buttons

# **WIRING**

G Ground (120/277V) N Neutral (120/277V)

24V\* Low Voltage **G347** Ground (347V) N347 Neutral (347V) IV Ivory Light Almond LA

**COLOR** 

White

GΥ Gray BK Black

# MODE

(Blank)

Switchable Vacancy or Occupancy Mode Vacancy Mode Only

\*Not available with LHDCIRD versions -Low voltage sensors require a power pack that is sold separately





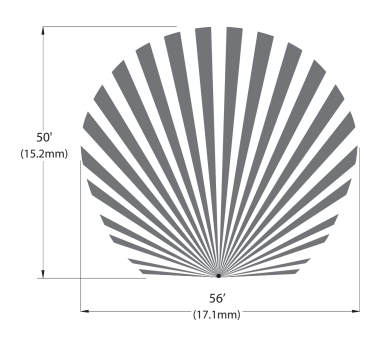
# LIGHTHAWK2 PASSIVE INFRARED WALL SWITCH SENSOR

**Coverage Pattern** 

Wall Switch Occupancy Sensors

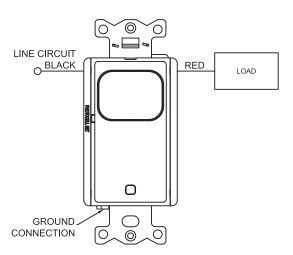
**HUBBELL**°

## IR Motion

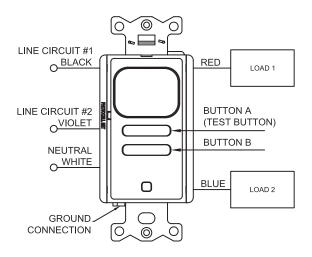


# **Wiring Diagrams**

# Single Load Wiring Without Neutral



# Dual Load Wiring With Neutral







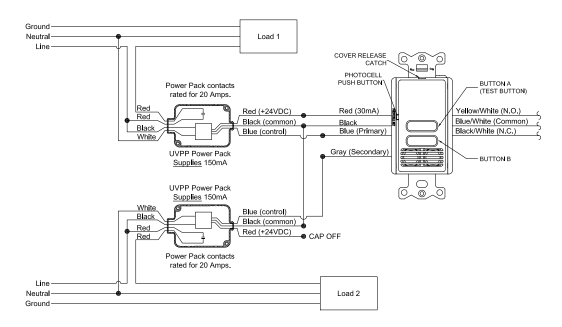
# LIGHTHAWK2 PASSIVE INFRARED WALL SWITCH SENSOR

**Wiring Diagrams** 

Wall Switch Occupancy Sensors

**HUBBELL**°

## Low Voltage Dual Level Control with Two Power Packs



# **General Specifications**

IntelliDAPT Technology	Self-adjusting timer Self-adjusting passive infrared (PIR) sensitivity Automatic false-on/ false-off corrections No manual adjustments required		
Time Delay	Auto mode: 4-30 minutes; self-adjusts based on occupancy Fixed mode: 4, 8, 15, and 30 minutes Test mode: 5 seconds		
Passive Infrared (PIR)	Dual-element pyrometer and 12-element cylindrical RhinoTuff lens		
Photocell	Natural light override range: 10-500 foot-candles		
Coverage	1,000 square-foot, 180° coverage area		
Power Requirements	120/277VAC;50/60Hz 347VAC; 50/60Hz 24VDC (requires UVPP)		
Electrical Ratings	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 347VAC: 1,500W Magnetic Ballast/ Electronic Ballast/ LED Driver: 1/6 HP Motor		
Minimum Load Requirement	None		
Operating Environment	Indoor use only Operating temperature: 32° to 104°F (0° to 40°C) Relative humidity (non-condensing): 0% to 95%		
Construction	Casing- high- Impact injection-molded plastic (UL-94-5V) Impact-resistant lens Color- coded leads are 6" (152.4mm) long Wrap-around galvanized steel mounting strap		
Dimensions	4.2" H x 1.8"W x 1.75"D; .37" extension (106.69mm H x 44.45mm D; 9.40mm ext.)		
Weight	2.9 oz (82.21g)		
Color	White; Ivory; Light Almond; Gray; Black		
leb: www.securitylighting.com 100 Golf Road, Suite 460, Rolling Me	Single-gang NEMA-style switch box (standard switch box) adpweo <del>la 60P98y17 Wa</del> ll plate sold separately 8. Fax: 847-279-0642	HUBBELL	HUBBELL Lighting