

Wall Switch Occupancy Sensors

LightHawk™ Passive Infrared Dual Circuit Wall Switch Sensor featuring IntelliDAPT®

KEY FEATURES

- All-digital passive infrared (PIR) sensor
- IntelliDAPT self-adaptive technology—no manual adjustment required
- 2 relays for either two-level switching or dual-circuit control
- · Auto-on and manual-on operating modes (depending on model)
- 1,000 square-foot, 180⁰ coverage area
- Built-in photocell with SuperSaver[™] mode
- RhinoTuff[™] lens
- Dual 120/277 VAC operation
- No minimum load requirement
- Zero Arc Point Switching
- ETL, UL, and cUL listed
- 5-year warranty



LHIRD2

LHIRD0

OVERVIEW

LHIRD sensors use passive infrared (PIR) technology for unequaled occupancy detection and false trip immunity, providing improved accuracy. The sensors, designed for dual-level lighting applications, possess 2 primary circuits (each with independent switching).

LHIRD sensors feature Hubbell Building Automation's 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 provide a maintenance-free "Install and Forget" operation. With selectable operating modes—automatic ON/OFF or manual ON/automatic OFF—and a built-in photosensor for automatic daylight harvesting, LHIRD sensors are the best choice in today's market place.

FEATURES and BENEFITS

| Features | Benefits |
|--------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| IntelliDAPT technology | • Sensor automatically determines the ideal setting for an area |
| | No manual sensitivity or timer adjustments required |
| | Provides a maintenance-free "Install and Forget" operation |
| All-digital passive infrared (PIR) sensor | Excellent long-range major-motion detection |
| 2 relays for either two-level switching or dual-load control | Controls 2 circuits (120 VAC and/or 277 VAC) independently |
| Auto-on and manual-on operating modes | • Provides auto-on/auto-off and manual-on/auto-off operations |
| (depending on model) | |
| Tamper-proof automatic-only version available | Automatically turns lighting on and off without requiring you to push a button |
| RhinoTuff lens | Impact-resistant infrared (IR) lens |
| Built-in photocell with optional SuperSaver mode | Increases energy savings by preventing lights from turning on when there is sufficient natural light |
| | Optional SuperSaver mode—turns lights off during periods of occupancy if there is enough natural light to illuminate the area |

Hubbell Building Automation, Inc. | 9601 Dessau Road | Building One | Austin, Texas 78754 | {512} 450-1100 | {512} 450-1215 fax hubbell-automation.com

SPECIFICATIONS

| SPECIFICATIONS | |
|------------------------|-----------------------------------------------------------------------------------------|
| IntelliDAPT technology | Self-adjusting timer |
| | Self-adjusting passive infrared (PIR) sensitivity |
| | Automatic false-on/false-off corrections |
| | No manual adjustments required |
| Timer timeout | 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 | I,000 square-foot, 180^o coverage area |
| Power requirements | • 120/277 VAC; 50/60Hz |
| Electrical ratings | I20VAC: 800W Incandescent; I,000W Fluorescent; I/6 HP |
| | 277VAC: I,800W Fluorescent; I/6 HP |
| Load requirements | None |
| Operating environment | Indoor use only |
| | • Operating temperature: 32° – 104° F (0° – 40° C) |
| | Relative humidity (non-condensing): 0%–95% |
| Construction | Casing—high-impact injection-molded plastic (UL-94-5V) |
| | Impact-resistant lens |
| | Color-coded leads are 6" long |
| Size and weight | • Size: 4.2" x 1.8" x 2.1"; .37" extension |
| | • Weight: 2.9 oz |
| Color | White; Ivory; Light Almond; Gray; Black |
| Mounting | Single-gang NEMA-style switch box (average switch box) |
| | Decorator-style wall plate not included |
| Certifications | ETL, UL, and cUL listed |
| | , - , |

HOW TO ORDER

| Catalog Number | Description |
|---------------------------------------------------------|------------------------------------------------------------------------------------------------------------|
| LHIRD2* | Passive Infrared Dual Circuit Wall Switch Sensor with IntelliDAPT and Automatic/Manual Control, 120/277VAC |
| LHIRD0* | Passive Infrared Dual Circuit Wall Switch Sensor with IntelliDAPT and Automatic Only Control, I20/277VAC |
| $* = \langle \Lambda \rangle = \langle \Lambda \rangle$ | and A Link Almond C. Crow B. Black |

* = W – White, I – Ivory, A – Light Almond, G – Gray, B – Black

RANGE DIAGRAM

*Refer to Application Guide.



WIRING DIAGRAM



Hubbell Building Automation, Inc. 9601 Dessau Road | Building One | Austin, Texas 78754 {512} 450-1100 | {512} 450-1215 fax hubbell-automation.com