




Thomas Research Products

## LHIRD0-N-LA

|                      |  |
|----------------------|--|
| Part Number:         | LHIRD0-N-LA  |
| Manufacturer/Brand:  | Thomas Research Products   |
| Product description: | INFRARED WALL SWITCH SENSOR  |
| Datasheets:          | <a href="#">PDF LHIRD0-N-LA.pdf</a>  |
| RoHS Status:         |  Lead free / RoHS Compliant |
| Ship From:           | Hong Kong  |
| Shipment Way:        | DHL/Fedex/TNT/UPS/EMS  |

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.













### Specifications of LHIRD0-N-LA

|                                  |   |
|----------------------------------|---|
| PART NUMBER                      | LHIRD0-N-LA   |
| MANUFACTURER                     | Thomas Research Products  |
| DESCRIPTION                      | INFRARED WALL SWITCH SENSOR   |
| LEAD FREE STATUS / ROHS STATUS   | Lead free / RoHS Compliant  |
| DATA SHEET                       | <a href="#">PDF LHIRD0-N-LA.pdf</a>   |
| VOLTAGE - SUPPLY                 | 120/277VAC  |
| SERIES                           | LightHAWK2™   |
| SENSOR TYPE                      | Passive Infrared  |
| OUTPUT TYPE                      | Relay   |
| OPERATING TEMPERATURE            | 0°C ~ 40°C  |
| MOUNTING TYPE                    | Wall Mount  |
| MOISTURE SENSITIVITY LEVEL (MSL) | 1 (Unlimited)   |
| MANUAL OVERRIDE                  | No  |
| LEAD FREE STATUS / ROHS STATUS   | Lead free / RoHS Compliant  |
| DETAILED DESCRIPTION             | Proximity/Occupancy Sensor Passive Infrared 1000 Square Feet Relay Wall Mount Almond, Light   |
| COVERAGE                         | 1000 Square Feet  |
| COLOR                            | Almond, Light   |
| CALIFORNIA PROP 65               | Warning Information WARNING: This product can expose you to chemicals including Lead and lead compounds which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to <a href="http://www.P65warnings.ca.gov">www.P65warnings.ca.gov</a> . |

### Related Tags

|                                      |                                   |  |
|--------------------------------------|-----------------------------------|--|
| Thomas Research Products LHIRD0-N-LA | LHIRD0-N-LA Distributor           | LHIRD0-N-LA Supplier                     |
| LHIRD0-N-LA Price                    | LHIRD0-N-LA Pictures              | LHIRD0-N-LA Image                        |
| LHIRD0-N-LA PDF Datasheet            | LHIRD0-N-LA Download Datasheet    | LHIRD0-N-LA Datasheet                    |
| LHIRD0-N-LA Stock                    | Buy LHIRD0-N-LA                   | Buy Thomas Research Products LHIRD0-N-LA |
| Thomas Research Products LHIRD0-N-LA | Thomas Research Products Supplier | Thomas Research Products Distributor     |
| Thomas Research Products LHIRD0-N-LA |                                   |  |

### Related Products

|   |   |
|---|---|
|  <p><b>LHIRD0-G-LA</b><br/>Manufacturers: Thomas Research Products<br/>Description: INFRARED WALL SWITCH SENSOR<br/>In stock: Out stock</p> <p><a href="#">RFQ</a></p>      |  <p><b>LHIRD0-N-BK</b><br/>Manufacturers: Thomas Research Products<br/>Description: INFRARED WALL SWITCH SENSOR<br/>In stock: Out stock</p> <p><a href="#">RFQ</a></p> |
|  <p><b>LHIRD0-G-IV</b><br/>Manufacturers: Thomas Research Products<br/>Description: INFRARED WALL SWITCH SENSOR<br/>In stock: Out stock</p> <p><a href="#">RFQ</a></p>      |  <p><b>LHIRD2-G-LA</b><br/>Manufacturers: Thomas Research Products<br/>Description: INFRARED WALL SWITCH SENSOR<br/>In stock: Out stock</p> <p><a href="#">RFQ</a></p> |
|  <p><b>LHIRD0-N-GY</b><br/>Manufacturers: Thomas Research Products<br/>Description: INFRARED WALL SWITCH SENSOR<br/>In stock: Out stock</p> <p><a href="#">RFQ</a></p>      |  <p><b>LHIRD0-N-IV</b><br/>Manufacturers: Thomas Research Products<br/>Description: INFRARED WALL SWITCH SENSOR<br/>In stock: Out stock</p> <p><a href="#">RFQ</a></p> |
|  <p><b>LHIRD0-G-WH</b><br/>Manufacturers: Thomas Research Products<br/>Description: INFRARED WALL SWITCH SENSOR<br/>In stock: Out stock</p> <p><a href="#">RFQ</a></p>      |  <p><b>LHIRD2-G-GY</b><br/>Manufacturers: Thomas Research Products<br/>Description: INFRARED WALL SWITCH SENSOR<br/>In stock: Out stock</p> <p><a href="#">RFQ</a></p> |
|  <p><b>LHIRD2-G-WH</b><br/>Manufacturers: Thomas Research Products<br/>Description: PASSIVE INFRARED WALL SWITCH SEN<br/>In stock: Out stock</p> <p><a href="#">RFQ</a></p> |  <p><b>LHIRD2-G-IV</b><br/>Manufacturers: Thomas Research Products<br/>Description: INFRARED WALL SWITCH SENSOR<br/>In stock: Out stock</p> <p><a href="#">RFQ</a></p> |
|  <p><b>LHIRD2-G-BK</b><br/>Manufacturers: Thomas Research Products<br/>Description: INFRARED WALL SWITCH SENSOR<br/>In stock: Out stock</p> <p><a href="#">RFQ</a></p>      |  <p><b>LHIRD0-N-WH</b><br/>Manufacturers: Thomas Research Products<br/>Description: INFRARED WALL SWITCH SENSOR<br/>In stock: Out stock</p> <p><a href="#">RFQ</a></p> |