Wireless High-Bay Sensor (WHS100)

Daintree Wireless Solution

The Wireless High-Bay Sensor Adapter (WHS100) is part of the Daintree product portfolio, an open networked wireless controls solution for lighting and building control, monitoring, and optimization. Daintree controls provide a highly scalable solution to address evolving environmental regulations and transform spaces into intelligent environments for buildings of all sizes.

Consisting of three components, Daintree includes sensors and controls at the edge, an open API cloud platform, and software apps to help facility managers make decisions based on how space and assets are actually being used using a data-rich sensor network. Benefits of adding wireless Daintree controls include:

- Up to 50% Energy savings across lighting, HVAC, plugload, fans and more
- Visibility into energy usage, trends and insights to optimize operations
- Automated demand response, superior comfort and lower maintenance expense

Daintree Wireless Solutions Product Overview

The Wireless High-Bay Sensor (WHS100) is a line-powered control/sensor device within the Daintree wireless building control solution. It enables wireless control of individual luminaires and with an integrated motion sensor, provides a one-box solution for cost-effective occupancy based control designed for indoor and outdoor lighting applications.

The WHS100 provides ON/OFF and 0-10V dimming control of ballasts and LED drivers. Its familiar form factor provides for simple installation through a standard ½” knockout, making it an extremely versatile solution for a wide range of fixture types including high bay, mid-bay, and low-bay luminaires for industrial and warehouse facilities. With a wide operating temperature range and wet location rating, the WHS100 is well suited for manufacturing, parking and area lighting.

Using open standards ZigBee PRO wireless communications, the WHS100 operates seamlessly with other standard ZigBee PRO wireless products in the Daintree ControlScope ecosystem to provide advanced lighting controls, such as smart scheduling, daylight harvesting, task tuning and more, in addition to occupancy-based control. With built-in metering, the WHS100 can monitor and measure the energy consumption of the controlled lighting load, and also enable automatic fault detection.
Wireless Sensor (WHS100)

Warranty
Current offers a limited Warranty across its Daintree Portfolio. The table below summarizes the Warranty terms. For additional information, please review the Limited Warranty Document on the Daintree Homepage.

<table>
<thead>
<tr>
<th>Component</th>
<th>Warranty Period</th>
<th>Coverage Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daintree Software</td>
<td>1 year (on-premise installed Software)</td>
<td>GE warrants that as long as all applicable fees due are paid, Daintree Software will substantially conform to the applicable published documentation and published specifications for the Warranty Period.</td>
</tr>
<tr>
<td>System Controller</td>
<td>3 years</td>
<td>100% parts coverage. Warranty for non-Daintree software (such as operating system software) is provided by the respective software; GE makes no warranty with respect to non-Daintree software.</td>
</tr>
<tr>
<td>WACs</td>
<td>5 years</td>
<td>100% parts coverage</td>
</tr>
<tr>
<td>Wireless Adapters</td>
<td>5 years</td>
<td>100% parts coverage</td>
</tr>
<tr>
<td>Wireless Devices</td>
<td>5 years</td>
<td>100% parts coverage, excluding batteries</td>
</tr>
<tr>
<td>Wireless Thermostats</td>
<td>2 years</td>
<td>100% parts coverage</td>
</tr>
</tbody>
</table>

Connections
- **HIGH VOLTAGE (AWG14)**
  - Black: Active/Hot
  - White: Neutral
  - Red: Switched

- **LOW VOLTAGE (AWG22)**
  - Gray: Analog Ground
  - Violet: 0-10V Analog output (dimming)

Specifications
- **Dimensions (w/mounting)**: 3.54" L x 3.54" W x 1.78" H (90mm L x 90mm W x 45.4mm H)
- **Operating Environment**: -40°F to +158°F (-40°C to +70°C), 5-95% RH, non-condensing Indoor/Outdoor
- **Enclosure**: Raintight, IP66, White
- **Indicators**: Green LED (motion detection), Red LED (off for normal operation)
- **Mounting**: Standard ½” knockout mount
- **Input Power**: 120-277 VAC 50/60Hz
- **Power Consumption**: 0.32W @120/277V (Idle, Relay OFF), 0.58W @120/277V (Relay ON)
- **Power Measurement**: Within 2% accuracy (0.04~5A range, Sampled every 150 sec, Aggregated to 60 min intervals
- **Load Rating**: 5A @ 120-277 VAC
- **Load Types**: General Use, Electronic Ballast
- **Ballast/Driver Control**: On/Off, 0-10V Dimming
- **Dimming Output**: 0-10V, 15mA (max sink)
- **Motion Sensor**: PIR technology
- **Sensor Lens and Mounting Height**: Interchangeable sensor lens (360˚ lenses included (8ft, 20ft, 40ft), Mask included (suitable for all lenses)
- **Wireless Technology**: ZigBee PRO (HA, BA)
- **Radio Properties**: 2.4 GHz, +8dBm transmit power
- **Compliance**: UL listed, FCC Part 15
- **Warranty**: 5 Years

Product Code | Product Description                        |
-------------|--------------------------------------------|
WHS100       | Wireless High-Bay Sensor, Side Mount       |
WHS100-BM    | Wireless High-Bay Sensor, Base Mount       |