Sensus VantagePoint

Lighting Control Module

The Sensus VantagePoint® Lighting Control Module is a foundational element for accomplishing your smart city strategic goals. By bringing visibility and control to street lighting assets, cities and utilities create safer communities, reduce energy usage and lower maintenance expenses.

The module is mounted directly to the light fixture via a standard NEMA photocell socket. It enables you to monitor streetlight alarms in real time and use networking controls and communication on both LED and legacy lights. Operators have full range of control options, including programming dimming levels to individual streetlights, immediate flash and turn off, alarm reporting and a range of analytics on streetlight performance.

Diagnostics Overview

- Fixture malfunction (lamp, ballast)
- Cycling
- Dayburner
- High/low voltage or current
- No report (communication, power, or equipment failure)

Functional Overview

- Self-discovery to identify fixture type and dimming/flashings capability
- Supports legacy HPS/LPS/MH/MV fixtures as well as new LED fixtures
- Supports both 0-10VDC and DALI LED drivers
- Leverages ANSI C136.41 7-pin NEMA socket interface
- ANSI C12.20 1.0 class metrology on standard offering (0.5 class offering is available), with hourly intervals and pulse-out infrared meter calibration interface
- Photocell-only operation when installed prior to FlexNet network deployment; automatic commissioning once network deployed

FEATURES

- Dispatched alarm notices with sorting, history, and GIS capture
- Temporary override by fixture/group in response to dynamic events
- Multiple user roles with access based permissions
- AES-256 encryption with key management
- Software-as-a-Service (SaaS) in a secure cloud-based environment

BENEFITS

- One network for multiple smart grid and smart city applications
- Up to 30% reduction in energy costs
- When combined with LED lighting, maintenance costs can be reduced up to 80%
- Auto-install with onboard GPS capability for true “Plug and Play”
- Remote lighting control for public safety officials
- Supports Sensus electric, water, gas, and IoT applications
# VantagePoint

## Lighting Control Module

### MECHANICAL

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operational Temperature Rating</td>
<td>-40°C to 70°C (-40°F to 158°F)</td>
</tr>
<tr>
<td>Non-operational (Storage)</td>
<td></td>
</tr>
<tr>
<td>Temperature Rating</td>
<td>-40°C to 85°C (-40°F to 185°F)</td>
</tr>
<tr>
<td>Dimensions</td>
<td></td>
</tr>
<tr>
<td>Circumference</td>
<td>87mm</td>
</tr>
<tr>
<td>Height (excluding pins)</td>
<td>115mm</td>
</tr>
<tr>
<td>IP Rating</td>
<td>IP66</td>
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<tr>
<td>Vibration</td>
<td>Tested to ETC 300 019-2-2</td>
</tr>
</tbody>
</table>

### ELECTRICAL SPECIFICATIONS

- ANSI C136.41 NEMA socket interface
- 0-10V and DALI dimming through ANSI C136.41 socket
- 4000 VDC Optical isolation
- Maximum Source Dimming Current: 15mA
- Average power consumption: 1.6 watts
- Maximum power consumption: 2.2 watts
- Designed to the following standards: BS5972, ANSI C136.10, ANSI C136.41, UL773/CSA C22.2, EMC EN55015, EN61547 EN61000-3-2, EN61000-3-3, EN61347

### WIRELESS ENABLED COMMUNICATION

- 900MHz licensed, clear channel spectrum
- FCC part 15, 24, and 101 approved
- 7 miles line of sight
- Multi-application smart grid network, supporting electric, water, and gas smart devices

### WIRELESS CONTROL

- Dimming/flashing control (LED fixtures)
- Remote on/off control
- Grouped scheduling