SCN-R Recessed Housing Lighting Control Sensor

| Date: |
|-----------|
| Quantity: |
| Company: |
| Project: |

SCN-R is an adaptive lighting control sensor that enables wireless sensing and control as well as SiteWorx compatibility to third-party luminaires.

The SCN-R makes luminaires from a range of manufacturers — intelligent.



Key Features & Benefits

- Easily mounted, unobtrusive recessed form factor
- Bring the power of SiteWorx[®], including Bluetooth[®], to a wide-range of third-party luminaires
- Continuous dimming (on supported drivers) and utility-grade switched-line power metering (up to the rated amperage)
- Simple, enhanced DALI or O-10V wiring that doesn't require a separate power supply (on supported drivers)
- Unobtrusive form factor and simple mounting methods make the SCN-R perfect for commercial environments
- Incorporates and extends the SiteWorx wireless mesh network

The SiteWorx® suite of applications and array of smart devices can meter your utilities, monitor your entire facility, and observe critical areas. SiteWorx starts delivering meaningful data and actionable insights right out of the box. Now you can make data-informed decisions, spot hidden problems, and take immediate action. All while keeping your people safe and productive and your operation efficient and sustainable.

SiteWorx Tune is an intelligent lighting control application that uses smart sensors and advanced cloud-based software to maximize energy savings, improve productivity, and maintain safe, comfortable light levels. It brings new control and savings to your lighting infrastructure. With SiteWorx Tune, you can stay informed via the Savings dashboard, which displays real-time energy usage and savings data.

SiteWorx products are designed and manufactured to satisfy the highest quality standards of customers worldwide. Our products deliver performance, reliability, and long life and are supported by a global network of partners and product specialists.



Specifications

SENSING AND CONTROL

Wireless Networking

- IEEE 802.15.4
- 2.4 GHz Band
- Integrated Bluetooth Low-Energy (BLE)

Connected IoT Platform

SiteWorx Facility Insights Application Suite

Onboard Intelligence

- Distributed sensing and control
- Facility usage and data-logging

Sensor Capabilities

- Integrated PIR occupancy sensor
- Integrated daylight sensing
- SR/DEXAL driver-ready

Dimming Interface

- Dim range based on driver
- 0-10V when used with appropriate drivers (requires auxiliary power, from driver or power supply)
- 0-10 V dimming and switching when used with DLA-CA adapters
- DALI-compatible (requires auxiliary power)

Device Limit

- DALI
 - Up to (4x) DLA-CA adapters, or (16x) DALI¹, SR², or DEXAL² drivers
- 0-10V with auxillary
 - Up to (4x) 0-10V with auxillary enabled drivers

ELECTRICAL

Input Voltage

- DALI
- 12 to 22.5 VDC, 16 VDC Typical, DALI bus powered
- 0-10V with auxillary
 - 12 to 24 VDC auxillary powered with appropriate driver or other power supply

Power Consumption

• 0.5 W maximum — DALI and 0-10V with auxillary

Power and Control Wires

- DALI
 - Yellow/White: DALI+
 - Yellow: DALI-
- 0-10V with auxillary
 - Purple: 0-10 VDC +Dimming
 - Pink: 0-10 VDC -Dimming
 - Black: Auxillary power

ENVIRONMENTAL

Operating Temperature

• -30° to 50°C (-22° to 122°F)

Operating Humidity

• 0% to 95% non-condensing

PHYSICAL

- Enclosure
- PC/ABS Polymer

Dimensions (H x W x D)

• 48 x 116 x 116 mm (1.9 x 4.6 x 4.6 inches)

Weight

• 140 g (5 oz)

Mounting Method

• (2x) Fasteners, backing plate)

Mounting Hole Spacing

• 89 mm (3.5 inches) – matches standard 102 mm (4 inches) round junction box

Mounting Height

• 2.4 to 6.1 m (8 to 20 ft

WARRANTY

5-Year Limited

CERTIFICATIONS & SAFETY

Approbations

• UL/cUL, CE, FCC Part 15 Class B, CISPR 22, SR Certified

Environmental Suitability

IP40



Footnotes:

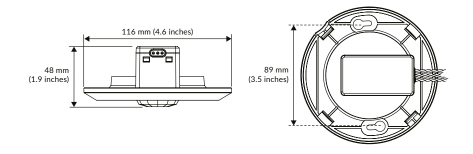
 $^{^{\}scriptscriptstyle 1}~$ DALI drivers require a separate DALI power supply in order to power the SCN.

² With SR and DEXAL drivers, to prevent damaging the SCN, ensure that no more than (1x) driver has the power bus enabled.

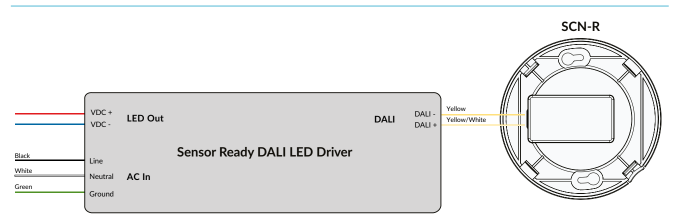
Ordering Information

| Part Number | Description |
|-------------|--|
| SCN-R-00-D | SiteWorx Core Node, Recessed, 0-10V, High Density Lens |
| SCN-R-01-D | SiteWorx Core Node, Recessed, DALI, High Density Lens |

Dimensions

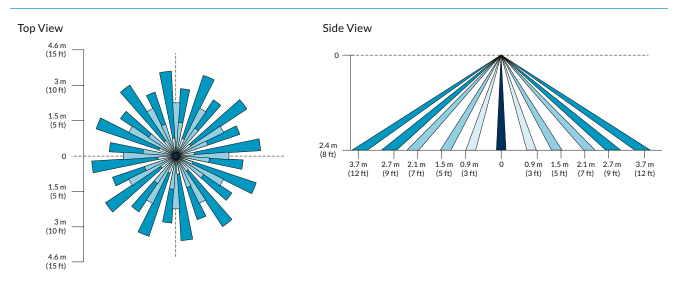


Wiring Diagram



NOTE: See Installation Instructions for additional wiring methods.

Sensor Coverage



Copyright © 2023 SiteWorx Software USA, LLC.

All rights reserved. SiteWorx, the SiteWorx logo, We Generate Facility Wellness, LightRules, and any other trademark, service mark, or tradename (collectively "the Marks") are either trademarks or registered trademarks of SiteWorx Software USA, LLC in the United States and/or other countries, or remain the property of their respective owners that have granted SiteWorx Software USA, LLC the right and license to use such Marks and/or are used herein as nominative fair use. Due to continuous improvements and innovations, specifications may change without notice.

DOC-006007-00 Rev E 11-23

