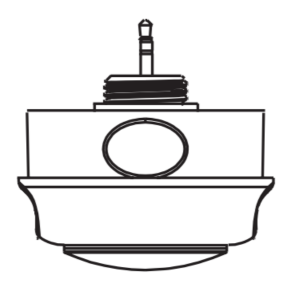


LITETRONICS SC011 Plug In Bluetooth PIR Sensor for Outdoor Instruction Manual

Home » Litetronics » LITETRONICS SC011 Plug In Bluetooth PIR Sensor for Outdoor Instruction Manual



LITETRONICS SC011 Plug In Bluetooth PIR Sensor for Outdoor



Contents

- 1 Installation Instructions
 - 1.1 Sensor Coverage
- 2 SENSOR DEFAULT SETTINGS
- **3 CUSTOMER SUPPORT**
- 4 Documents / Resources
 - 4.1 References

Installation Instructions

The SC011 plug-in PIR sensor enables wireless control of fixtures, or groups of fixtures, through the Lite Smart mobile app.

LiteSmart* offers complete control over your fixtures; includes occupancy sensing, daylight harvesting, dimming, grouping, time schedule programming and scene creation.

LiteSmart is available in the app store for download to either IOS or Android devices.











These bluetooth control and switches offer control of your fixtures wirelessly.

Bluetooth Control and Switches – Available for purchase from Litetronics under parts # SCR054, BCS03 or BCS05.

A detailed user guide for LiteSmart can be viewed or downloaded from www.litetronics.com/resources/downloads/litesmart-mobile-app-user-guide

WALL PACK (WPC060, WPC100) & FLOOD LIGHT (FL1501) SENSOR INSTALLATION

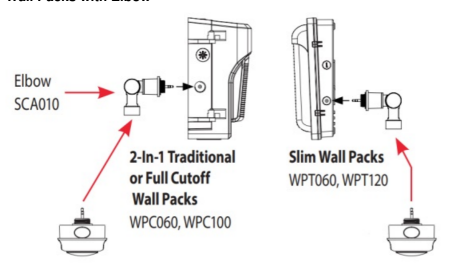
Installing the SC011sensor is quick and simple.

Note: The SC011 sensor requires SCA010 elbow, sold separately. Please, refer to SCA010 installation

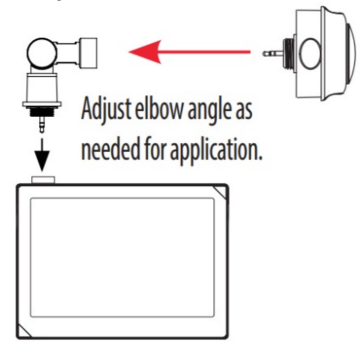
instructions for further details.

- Before installation, always turn off the power supply form main circuit breaker first!
- For sensor installation, unscrew and remove the sensor port plug from elbow.
- · Plug sensor into elbow sensor port and gently screw in to socket.
- · Restore power

Wall Packs with Elbow



Flood Light with Elbow



LED Flood Light

FL1501

AREA LIGHT (AL1503, AL2003, AL3003) & FLOOD LIGHTS (FL2552, FL3302) SENSOR INSTALLATION

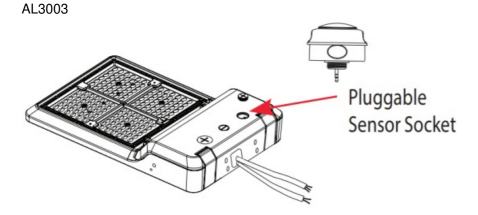
Installing the SC011 sensor is quick and simple.

- Before installation, always turn off the power supply form main circuit breaker first!
- Unscrew and remove the sensor socket plug from fixture.

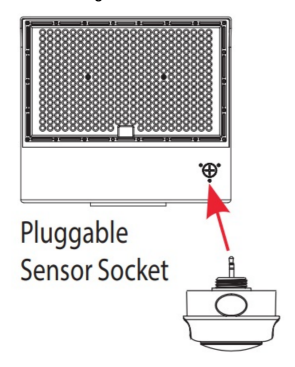
- Plug sensor into socket and gently screw in to secure.
- Restore power

Area Lights

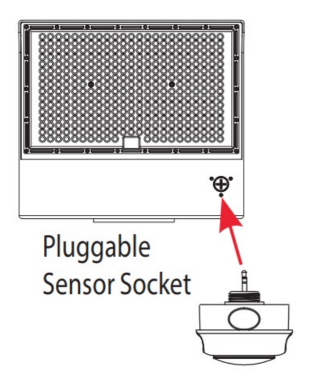
AL1503, AL2003,



• LED Flood Light FL2552

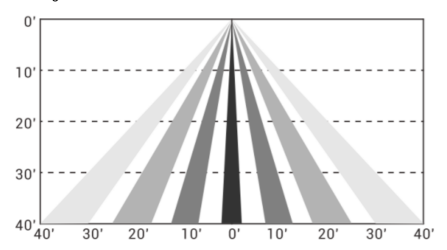


• LED Flood Light FL3302

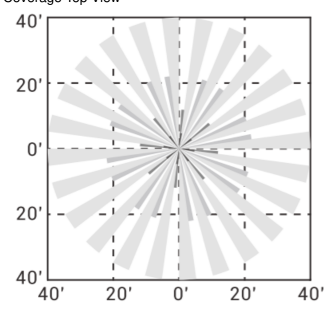


Sensor Coverage

• Coverage Side View



Coverage Top View



SENSOR DEFAULT SETTINGS

ON/OFF	1ST TIME DELAY	2ND TIME DELAY	DIM LEVEL %
On	20 minutes	1 minute	50%

CUSTOMER SUPPORT

Thank you for choosing

LITETRONICS®

6969 W. 73rd Street
Bedford Park, IL 60638

WWW.LITETRONICS.COM

CustomerService@Litetronics.com or 1-800-860-3392



The information and product specifications contained in these instructions are based upon data believed to be accurate at the time of printing. This information is subject to change without notice and without incurring liability. If you have questions regarding specific product details, please contact us at 800-860-3392 or via email at customerservice@litetronics.com. To check for an updated version of these instructions, please visit www.litetronics.com.



Documents / Resources



LITETRONICS SC011 Plug In Bluetooth PIR Sensor for Outdoor [pdf] Instruction Manual SC011, SCA010, SC011 Plug In Bluetooth PIR Sensor for Outdoor, SC011, Plug In Bluetooth PIR Sensor for Outdoor, Bluetooth PIR Sensor for Outdoor, Sensor for Outdoor

References

- Commercial Lighting Company | LED Lighting Solutions
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.