

Keilton + autani

BCS107 Series Battery Powered Ceiling Sensor



BCS107.B1



Description

The Keilton+autani BCS107 is a battery powered, Bluetooth wireless ceiling mount sensor for use with the Keilton+autani wireless network system. It provides occupancy sensing and Daylight Harvesting. The BCS107 is configured with the Keilton+autani app.

Features

- Easy Installation with multiple mounting options
- Up to 10 year battery life included
- PIR occupancy sensing + Daylight Harvesting
- Occupancy/Vacancy sensor control

Specifications

Input Voltage	CR123A 3V
Bluetooth Transmit	200ft Max
Radio Frequency	2.4GHz ± 75MHz
Bluetooth Version	5.0
Housing Material	UL 94-V0
Indoor/Outdoor Use	Indoor Use Only
Power	Powered by 1 CR123A battery
Operating Temperature	-30°C to 55°C, -22°F to 131°F
Storage Temperature	-40°C to 60°C, -40°F to 140°F
IP Rating	IP20
Color	White
Warranty	5 year warranty
Compliance	UL1376, RoHS
Safety	FCC ID: 2A26YLTKTVT2022 DID: D061367 DLC: NLTRC5KL0TN

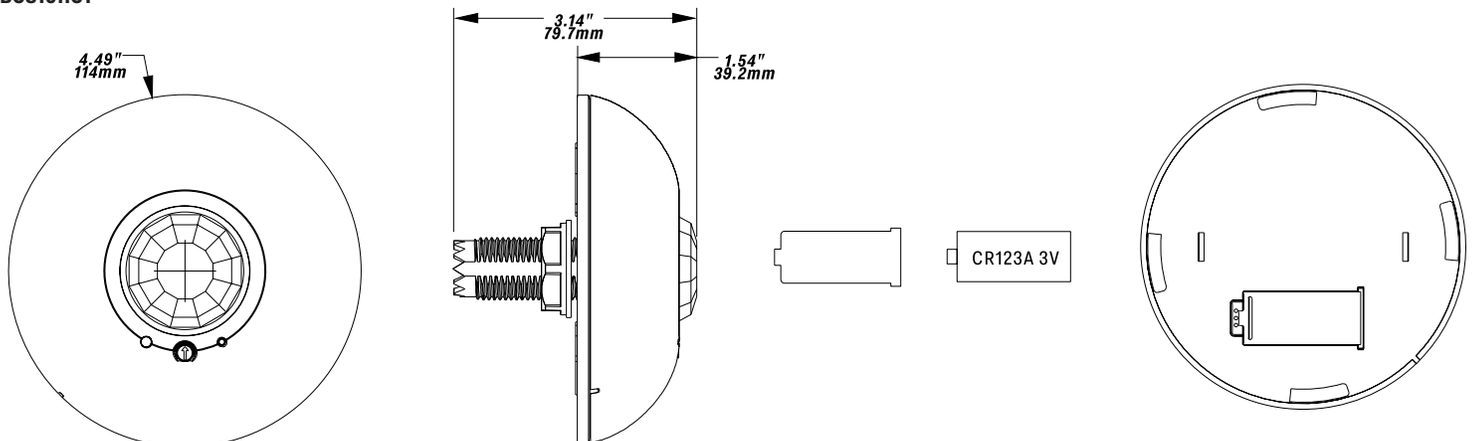
Ordering Information

Model	Description
BCS107.C1	Bluetooth Network Battery Powered Ceiling Sensor with PIR and Daylight Harvesting

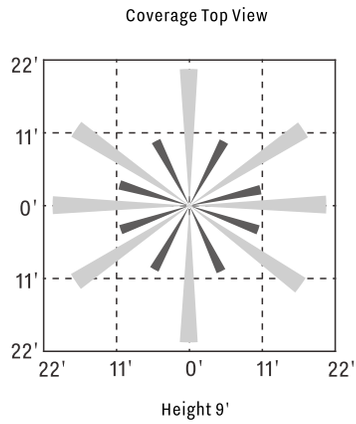
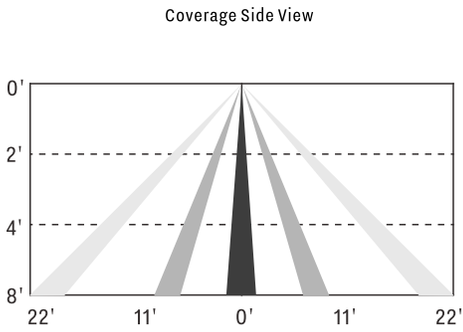
Dimensions

Unit: inch/mm

BCS107.C1



Coverage Pattern



Product Label



The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by LiteTrace is under license. Other trademarks and trade names are those of their respective owners.

App Download



Due to our continued efforts to improve our products, specifications are subject to change without notice.

Contact Us

7001 Columbia Gateway Drive, Suite 210, Columbia, MD 21046, USA

T: +1 443-320-2233 (M-F 9am-5pm ET)

E: support@autani.com