Keilton +autani

CS107D Series Line Voltage Dual-Tech Ceiling Sensor



















CS107D.B1/C1

Description

The CS107D is a line-voltage, Bluetooth dual-tech occupancy sensor that combines PIR and ultrasonic technologies to provide high accuracy and wide coverage. It also features integrated daylight harvesting. Commissioning via the Keilton+autani app allows the sensor to turn a load on and hold it on if either or both technologies detect movement. The CS107D works seamlessly together with other wireless devices in the Keilton+autani system.

Features

- 120-277VAC input
- 600 sq ft room coverage
- **Daylight Harvesting**
- Dual-tech PIR + Ultrasonic technology provides high accuracy and wide coverage
- Wireless Bluetooth connection to other Keilton+autani devices
- Dual-channel dimming for color tuning (CCT)

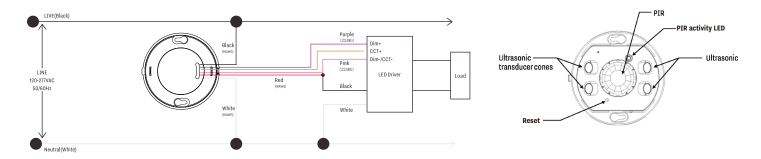
Specifications

Input Voltage	AC120-277V
Frequency	50/60Hz
Output Current	6A Max at 120VAC 6A Max at 277VAC
Sinking Current	48.5mA
Bluetooth Transmit	100ft Max
Radio Frequency	2.4GHz ± 75MHz
Bluetooth Version	5.0
Housing Material	UL 94-5VA
Indoor/Outdoor Use	Indoor Use Only
Operating Temperature	0°C to 55°C, 32°F to 131°F
Storage Temperature	-30°C to 85°C, -22°F to 185°F
IP Rating	IP20
Color	White
Warranty	5 year warranty
Compliance	UL8750, RoHS
Safety	cULus Listed E504054 FCC ID: 2A26YCS107D DID: D061367 DLC: NLTRC5KL0TN

Ordering Information

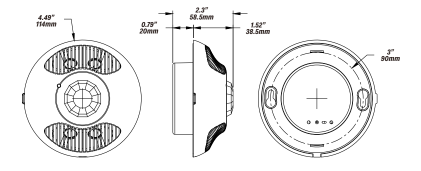
Model	Description
CS107D.B1	Line Voltage Dual-Tech Ceiling Sensor (Dual-channel-CCT) with Daylight Harvesting
CS107D.C1	Line Voltage Dual-Tech Ceiling Sensor (Dual-channel-CCT) with Daylight Harvesting

Wiring



Dimensions

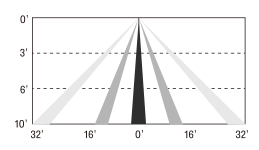
CS107D.B1



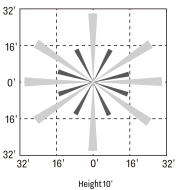
Coverage Pattern

CS107D.B1

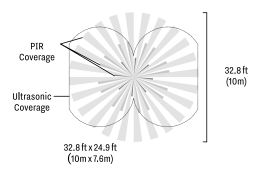




PIR Coverage Top View

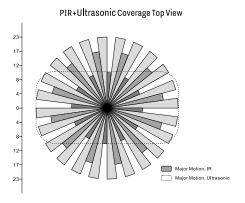


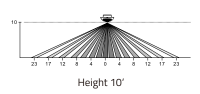
PIR+Ultrasonic Coverage Top View

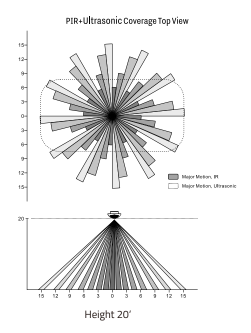


Coverage Pattern

CS107D.C1







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