

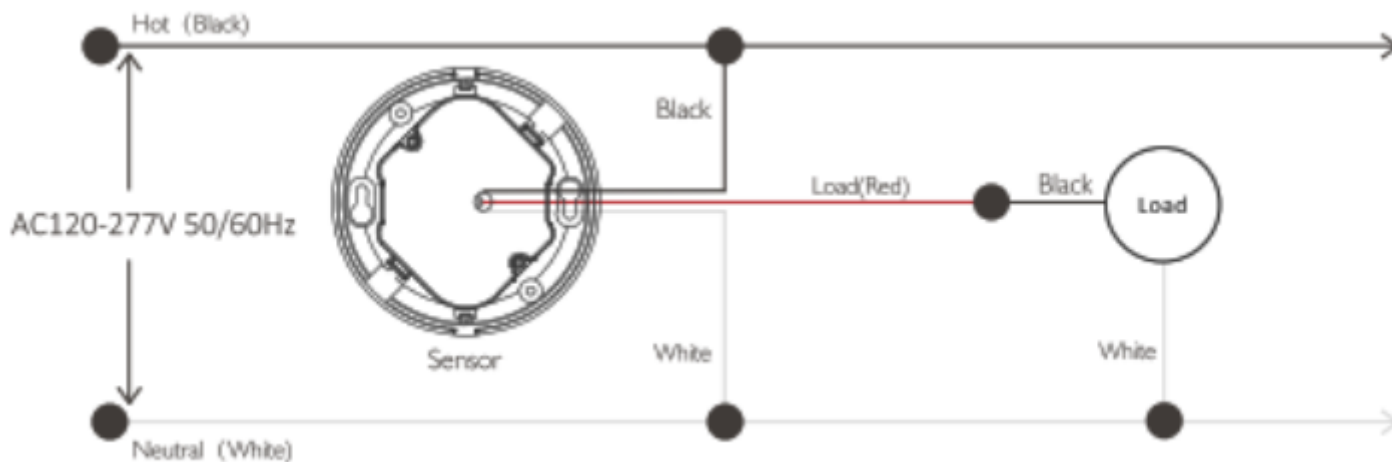
VDual Mode Ceiling Sensor Line Voltage Occupancy Sensor



PRODUCT OVERVIEW

- CS107D is a dual-tech occupancy sensor combines PIR and ultrasonic sensor technologies into one unit. The combined technologies help to avoid false triggering.
- App commissioning allow the sensor to turn a load on and hold it if either or both technologies detect occupancy.
- CS107D use Bluetooth technology and compatible to other Keilton devices.

WIRING





Specifications

Voltage:120-277V AC 50/60Hz

Load Requirements: 800vA-120VAC,1600VA-277VAC

Transmit Line distance:200ft

Bluetooth Frequency: 2.4GHz

Warranty: Five years warranty

Load Requirements: 800vA-120VAC,1600VA-277VAC

PIR Coverage: 1600ft² 10ft

Ultrasonic Coverage: 10ooft²10ft

Photocell adjustment 10olux min

Operating Temperature: 32°Cto 131°F[0°to 55°C]

Comply to UL1376,RoHS

DIMENSIONS

