General Description

The GENWSDD1277C is a commercial level dual circuit, dual technology, occupancy sensor designed to provide maximum energy savings in a format that will complement any decor. The dual circuit passive infrared and ultrasonic (DT) switch installs quickly in a standard wall box without the necessity of providing a neutral connection.

Vacancy or occupancy mode is easily selected. As it uses dual technology (DT), this sensor is highly resistant to false ON events.

Light Level Sensor Mode: Each unit includes an adjustable light level sensor to hold-off artificial lighting when adequate natural light is present.

Walk-Through Mode: To maximize energy savings, the sensor detects when areas are briefly occupied as a result of a person walking through and turns OFF lighting based on a shorter time

The dual circuit DT Wall Switch Occupancy Sensor requires a direct line of sight to room occupants in PIR mode only.

Applications

- Small Private Offices
- **Utility Closets**
- Private Restrooms
- Small Break Rooms
- **Teachers Lounges**

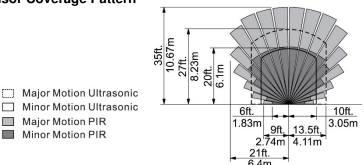
Features

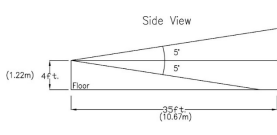
- Manual and Auto-ON Modes
- Occupancy and Vacancy Modes
- Adjustable precise time delay via DIP switches 30 s to 30 min
- PIR Sensitivity 60% to 100%
- Ultrasonic Sensitivity 20% to 100%
- Adjustable Light Level Setting (1 to 250 fc) (10.76 to 2690 lux)

Sensor Coverage Pattern

Major Motion PIR

Minor Motion PIR





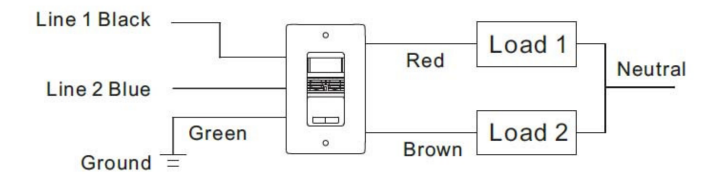
Specifications

Illumination Range	1 to 250 footcandles (10.76 to 2690 lux)		
PIR Ultrasonic Sensitivity	60 to 100% / 20 to 100%		
Power Input	120 to 277VAC, 50/60Hz		
Standard	UL		
Load for each circuit	120VAC:	600VA Electronic Ballast/CFL/LED, 1000W Tungsten, 1/6 HP Motor	

Project Name	Date
Project No.	



(South of South of So	



Ordering Information

29455	GENWSDD1277C	Wall Switch 120/277V DT, Dual Circuit, No Neutral, Commercial	
Part Number	Kameleon Model No.	Description	



Authorised Distributor

2625 Dalton Avenue, Quebec QC G1P 3S9, Canada / 418-651-8000 / www.gentec.ca

