Daintree® Wireless Controls

Wireless Recess Mount Occupancy Sensor



Project Name _

Date _____ Type _____

Catalog Number _





WOS2-RM Wireless Recess Ceiling Mount Occupancy Sensor is part of the Daintree Networked product portfolio, wireless controls solution for lighting and building control, monitoring, and optimization.

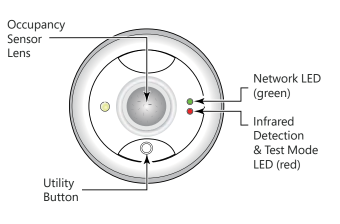
Daintree Wireless controls provide a highly scalable solution to address evolving environmental regulations and transform spaces into intelligent environments for buildings of all sizes.

Description

The **WOS2-RM** is a battery-powered recess, ceiling mounted occupancy sensor utilizing passive infrared (PIR) sensing technology to detect movement. As part of the Daintree Networked System and using open standards-based ZigBee wireless communications, the WOS2-RM reports real-time occupancy events to turn lights on or keep them on when movement is detected, and turn lights off when a space is left vacant. The sensor's off-delay timer is user-configurable from any location using the Daintree Controls Software (DCS) web application, eliminating the need for on-site, manual sensor adjustment.

Installation is quick and easy without the need for any wires or plenum access, while its sleek, low-profile design will complement any office or professional environment.

- Suitable for many applications, including commercial office, retail, and education
- Simple ceiling mount
- Completely wireless installation, ideal for retrofit installations
- Standard and Extended coverage range options
- Configure as an occupancy or vacancy sensor through the DCS web application





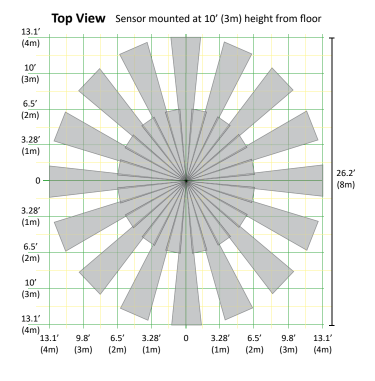
© 2023 Current Lighting Solutions, LLC. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

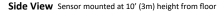
Daintree® Networked | Wireless Recess Mount Occupancy Sensor

Sensor Placement

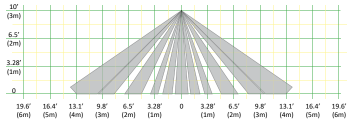
• The PIR sensor must have clear line of sight to the coverage area. It may not detect a human body if it is blocked by furniture, fixtures, large plants, glass, curtains, etc.

Coverage Pattern, WOS2-RM-S, Standard Coverage		
Installation Height	10' (3m) from floor	
Detection Angle	100°	
Detection Radius	up to 13' (3.9m)	





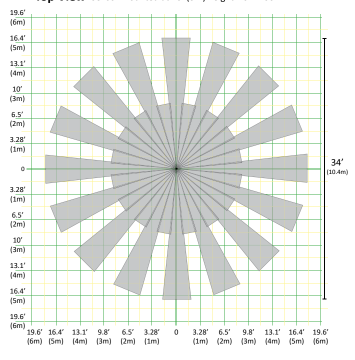
Current



LED.com

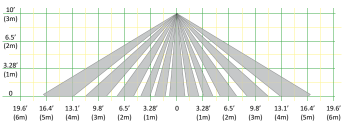
 Install the detector securely to the ceiling to minimize sensor vibration. The PIR sensor should not be installed on moveable objects, nor exposed to direct sunlight. The resulting hot air and/or motion can cause false activation.

Coverage Pattern, WOS2-RM-E, Extended Coverage		
Installation Height	10' (3m) from floor	
Detection Angle	120°	
Detection Radius	up to 17' (5.2m)	



Top View Sensor mounted at 10' (3m) height from floor

Side View Sensor mounted at 10' (3m) height from floor





Page 2 of 3 (Rev 06/15/23) DT017-Daintnee-WOS2-RM-Windesse Recesse-Mount-Occupancy-Sensor-SpecSheet

Daintree® Networked | Wireless Recess Mount Occupancy Sensor

Warranty

Current offers a limited Warranty across its Daintree Wireless Controls Portfolio. The table below summarizes the Warranty terms. For additional information, please review the Limited Warranty Document on the Daintree Homepage.

Component	Warranty Period	Coverage Details
Daintree Software	1 year (IoT Cloud installed Software) Subscription term (SaaS) 3 years	Current warrants that as long as all applicable fees due are paid, Daintree Software will substantially conform to the applicable published documentation and published specifications for the Warranty Period.
System Controller	3 years	100% parts coverage. Warranty for non-Daintree software (such as operating system software) is provided by the respective software; Current makes no warranty with respect to non-Daintree software.
WACs	5 years	100% parts coverage
Wireless Adapters	5 years	100% parts coverage
Wireless Devices	5 years	100% parts coverage, excluding batteries.
Wireless Thermostats	2 years	100% parts coverage

	Specifications
Dimensions	Diameter x Depth: 3.7"x 1.3" (95mm x 32mm) Weight: 81g (without battery)
Indicators	Network LED (green): Network joined; Installa- tion test; Low battery Sensor LED (red): Motion; Installation test
Controls	Utility button: Installation test; Activate device; Reset Trimpot: PIR sensitivity
Sensor Coverage	360°, up to 500 sq. ft (WOS2-RM-S) 360°, up to 1000 sq. ft (WOS2-RM-E)
Off-delay Timer	30 sec (default) > 30 sec (software configurable)
Radio Properties	2.4 GHz +7dBm transmit power
Operating Environment	14°F to +122°F (-10°C to 50°C) Indoor use only
Mounting	Recess Mount; fits in 4" diameter hole with at least 3" clearance depth; twist–lock, removable sensor
Compliance	US: FCC Part 15B, FCC ID (NRH-ZB-Z100B) Canada: ICES/NMB-003 Class B, IC ID (8984A-Z100B)
Power Supply	(2) AA 3.6V Lithium-thionyl chloride battery (included)
Battery Life	5 Years (normal operation)
Warranty	5 Years

Ordering Information		
SKU	Product Description	
WOS2-RM-S	Wireless Occupancy Sensor, Ceiling Mount, Standard Coverage 500 sq. ft.	
WOS2-RM-E	Wireless Occupancy Sensor, Ceiling Mount, Extended Coverage 1000 sq. ft.	



Page **3** of **3**

Current 🗐

LED.com

© 2023 Current Lighting Solutions, LLC. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions. (Rev 06/15/23) DT07-Daintree-WOS2-RM-Wireless Recess-Mount-Occupancy-Sensor-SpecSheet