



# OccuSwitch Classic Ceiling Mount

Ceiling sensor, multi-tech, low voltage, 500sq ft, 24VDC

Ceiling sensor, multi-tech, low voltage, 500sq ft, 24VDC

OccuSwitch wall switch and low voltage occupancy sensors automatically turn lights off when a work space is unoccupied, saving energy and creating a more sustainable work environment. The ceiling mounted sensor communicates with a network of wall switches and dimmers. Using a combination of ultrasonic and passive infrared (PIR) technology, the sensor recognizes room occupancy or vacancy for maximum performance and energy savings.

## Product data

General Information	
Downlight Type	Controls
Mounting	Surface

  

Operating and Electrical	
Voltages	24 V

  

Mechanical and Housing	
Shape	Rectangular

Product Data	
Order product name	Ceiling sensor, multi-tech, low voltage, 500sq ft, 24VDC
Order code	LRM2260
Material Nr. (12NC)	PLC00000063
Commercial Code	LRM2260
Catalog Number Description	Ceiling sensor, multi-tech, low voltage, 500sq ft, 24VDC