PHILIPS Lighting



OccuSwitch Classic Ceiling Mount

Ceiling sensor, multi-tech, low voltage, 2000sq ft, 24VDC

Ceiling sensor, multi-tech, low voltage, 2000sq 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		Product Data	Product Data	
Downlight Type	Controls	Order product name	Ceiling sensor, multi-tech, low voltage, 2000sq ft, 24VDC	
Mounting	Surface	Order code	LRM2255	
		Material Nr. (12NC)	PLC0000062	
Operating and Electrical		Commercial Code	LRM2255	
Voltages	24 V	Catalog Number Description	Ceiling sensor, multi-tech, low voltage, 2000sq ft, 24VDC	
Mechanical and Ho	busing			
Shape	Rectangular			