

Wattstopper Microwave Occupancy Sensor

Part No. FM-105



The FM-105 High Frequency Occupancy Sensor is a line voltage sensor that turns lighting on and off based on occupancy, and can hold lights off when sufficient daylight is available. It detects motion via high frequency electromagnetic waves and the Doppler principle. Because it can detect motion through many dense materials other than metal, the FM-105 can be installed behind fixture lenses and hidden from view.

Features & Benefits

Adjustable time delay		Adjustable detection sensitivity		
Hold-off daylighting control		Mounting bracket for flexible installation		
Line voltage occupancy sensor		Mounts behind fixture lens hidden from view		
Specifications				
General Info				
Product Line	Wattstopper	UPC Number	754182924004	

riodact Line	wattstopper	or o Number	734102724004
Country Of Origin	China		
Dimensions			
Product Width US	2.0 in	Product Weight US	0.2 lb
Product Volume US	7.59 cu in	Product Depth US	2.25 in
Product Height US	1.5 in		

Additional Information RoHS Conformant Yes Security Yes Technical Information

|--|