

Wattstopper DLM Wireless PIR Ceiling Mount Occupancy Sensor w/high density lens Part No. LMPC-600-1



The LMPC-600 wireless low profile Digital PIR Ceiling Mount Occupancy Sensor uses passive infrared (PIR) technology and one of three lenses to detect occupancy in different types of spaces for energy-efficient control of lighting and plug loads. It is a digital sensor, and is part of the NEW wireless Wattstopper Digital Lighting Management (DLM) system.

Features & Benefits

Passive infrared occupancy sensor with a choice of three
360° lens options for different coverage patternsDual IPv6 Mesh and Bluetooth® low energy antennas provide
robust signal strength and reliable communicationUses IPV6 Mesh to establish network communication with
all DLM wireless devicesStreamlined low profile design and optional recessed mounting,
for architectural appealSnap-on sensor mask for quick and easy coverage pattern
customizationUp to 10-year battery life; battery level can be viewed with
wireless DLM software

Extended height lens option for mounting up to 40'

Specifications

General Info

Product Line	Wattstopper	UPC Number	754182942695
Country Of Origin	China	Features	Wireless
Dimensions			
Product Width US	3.0 in	Product Weight US	0.34 lb
Product Volume US	46.17 cu in	Product Depth US	4.5 in
Product Height US	2.7 in		
Additional Information			
RoHS Conformant	Yes	Security	Yes

Technical Information

Sensor Type

Occupancy

Indoor/Outdoor

Indoor