

# Wattstopper **DLM Wireless PIR Ceiling Mount Occupancy Sensor w/extended height lens** Part No. LMPC-600-5



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 wireless Wattstopper Digital Lighting Management (DLM) system.

### Features & Benefits

Passive infrared occupancy sensor with a choice of three 360° lens options for different coverage patterns

Uses IPV6 Wireless to establish network communication with all DLM wireless devices

Snap-on sensor mask for quick and easy coverage pattern customization

Extended height lens option for mounting up to 40'

Dual IPv6 Wireless and Bluetooth® low energy antennas provide robust signal strength and reliable communication

Streamlined low profile design and optional recessed mounting, for architectural appeal

Up to 10-year battery life; battery level can be viewed with wireless DLM software

### **Specifications**

## General Info

Product Line Wattstopper UPC Number 754182942701

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