#### THIS UNIT IS PRE-SET FOR PLUG N' GO™ OPERATION, ADJUSTMENT IS OPTIONAL.

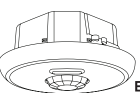
For full operational details, adjustment and more features of the product, see the DLM System Installation Guide supplied with the LMRC-102 and also available at www.wattstopper.com

#### INSTALLATION SHALL BE IN ACCORDANCE WITH ALL APPLICABLE REGULATIONS, LOCAL AND NEC CODES.

Intended for Listed Class 2 DLM Devices.

For Class 2 DLM devices -To be connected to a Class 2 power source only. For Class 2 Device Wiring Only – Do Not Reclassify and Install as Class 1, or Power and Lighting Wiring.

Wire connections shall be rated suitable for the wire size (lead and building wiring) employed.



## LMPC-100 Digital Lighting Management PIR Ceiling Mount Extended Range Occupancy Sensor

 Voltage:
 24VDC

 Current Consumption:
 7mA

 Power Supply:
 7mA

 Power Supply:
 Watt Stopper/Legrand Room Controllers

 Connection to the DLM Local Network
 2 RJ-45 ports

 DLM Local Network Characteristics:
 Provides low voltage power over Cat 5e cable [LMRJ].

 Supports up to 24 communicating devices, including 4
 LMRC-10x or LMPL-101 max per each DLM Local Network.

 Free topology up to 1,000ft of low voltage cable.
 Environment

 Environment
 For Indoor Use Only

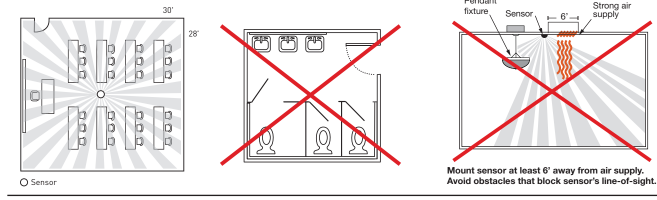
 Operating Temperature
 32° to 131°F [0° to 55°C]

 Storage Temperature
 23° to 176°F [-5° to 80°C]

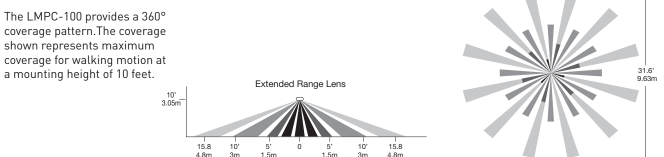
 Relative Humidity
 5 to 95% [non condensing]

Pendant

### SENSOR PLACEMENT (10' MAX. HEIGHT)

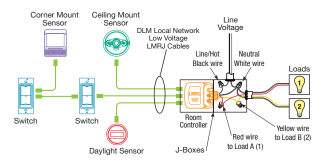


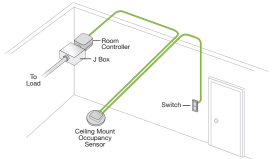
#### **COVERAGE PATTERN**

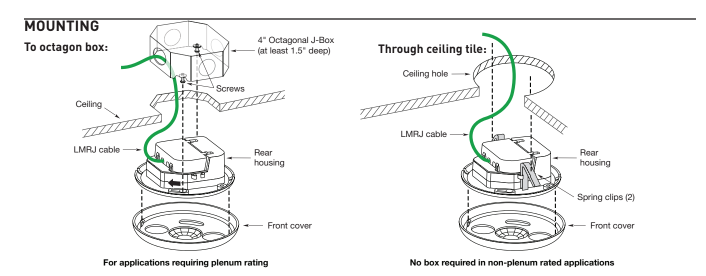


#### CONNECTIVITY

The illustrations below show examples of free-topology wiring. The LMPC-100 communicates to all other Digital Lighting Management devices connected to the low voltage DLM Local Network, regardless of their position on the DLM Local Network.







**WARNING:** A junction box used for sensor installation must not contain any Class 1, Class 3, or other power or lighting line voltage circuits

#### FACTORY PRE-SET OPERATION

#### **Sensor Parameters**

T-DELAY	Time Delay	20 minutes
PIR	Passive Infrared Sensitivity	90%
W-T	Walk Through	OFF

#### Load Parameters

	Coad 1	Loads 2-8 or more**	(t) (t) Plug Load
ON Mode Operation*	AUTO-ON	MANUAL-ON if switch is connected. AUTO-ON if no switch.	AUTO-ON
Blink Warning	OFF	OFF	OFF
Daylighting	ON	OFF	OFF

\* Auto-OFF is enabled according to the sensor Time Delay when a sensor is bound to the load, regardless of whether the load was turned on automatically with occupancy or manually using a switch.

\*\* Max 8 loads using LMRC-100 series room controllers.

#### TROUBLESHOOTING

WARNING: TO CONNECT A COMPUTER TO THE DLM LOCAL NETWORK USE THE LMCI-100. NEVER CONNECT THE DLM LOCAL NETWORK TO AN ETHERNET PORT – DOING SO MAY DAMAGE COMPUTERS AND OTHER CONNECTED EQUIPMENT.

Loads do not	operate as	expected.
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LEDs don't light, display is off	<ol> <li>Check to see that the the sensor is connected to the DLM local Network.</li> <li>Check for 24VDC input to the sensor: Plug in a different DLM device at the sensor location. If the device does not power up, 24VDC is not present.</li> </ol>	prezioal
	<ul> <li>Check the high voltage connections to the room controller.</li> <li>If high voltage connections are good and high voltage is present, recheck DLM local Network connections between the sensor and the room controller.</li> </ul>	hrand
The wrong lights are controlled	<ol> <li>Configure the sensor to control the desired lights using the Push n' Learn adjustment procedure.</li> </ol>	Group
LEDs turn ON and OFF but load doesn't switch	<ol> <li>Make sure device is not in PnL.</li> <li>Check load connections to room controller.</li> </ol>	

# Watt Stopper<sup>®</sup>

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