For full operational details see the DLM Dimming System Installation Guide and Dimming System Addendum provided with the room controller and also available at www.wattstopper.com

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

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

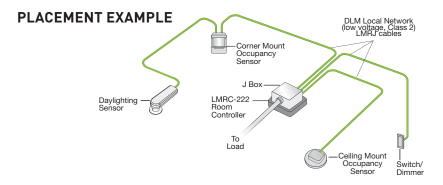


LMRC-222

Digital Lighting Management (DLM)

2 Load Universal Dimming Room Controller

2 2000 0 m v c : 500 D m m m g : 100 m e 0 m c 0 m c 0 m c
Specifications
Input Voltage
Minimum Load Rating10 watt
Maximum Load Ratings Incandescent, Quartz Halogen, LED Drivers*20A
Magnetic Low Voltage* Transformer (MLV) 20A
Electronic Low Voltage* Transformer (ELV) 20A
Electronic Fluorescent Dimming Ballasts 1920 W @ 120 V
 2 Wire Advance® Mark X or equal 3 Wire Lutron® Hi-Lume or Eco-10 Neon/Cold Cathode (cc)
* Forward Phase compatible, dimming rated only
Output to DLM Local Network up to 250mA @ 24VDC
DLM Local Network Characteristics when using LMRC-222: Provides low voltage power over Cat 5e cable (LMRJ); max current

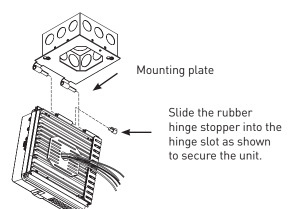






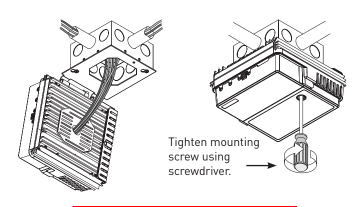
MOUNTING THE CONTROLLER

The room controller mounts to a four square deep junction box using the included mounting plate with the hinge pins extending away from the box as shown.



Line Voltage Wiring

Terminate wiring according to wiring diagram.



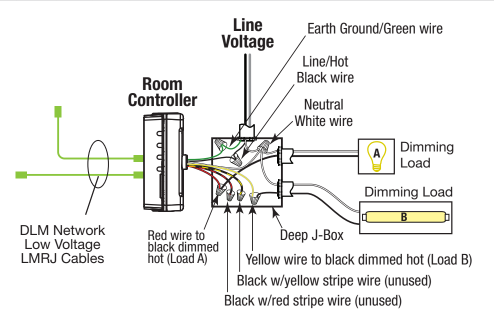


CONNECTIVITY

LMRJ connections shown are for example only. LMRJ cables can connect to any DLM device with an open RJ45 receptacle. All line voltage wiring is #12 AWG. Do not connect different load types to the same load output.

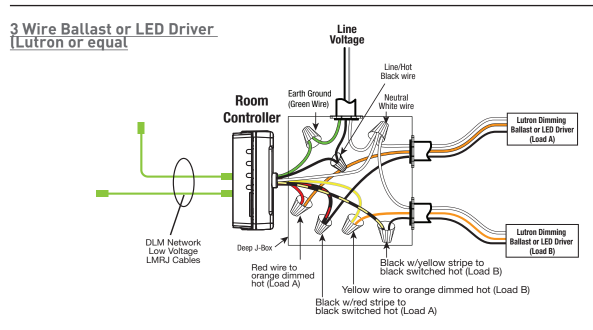
WIRING DIAGRAMS

Incandescent, MLV, ELV, LED, Neon/cc, 2 Wire Fluorescent (Advance Mark X or equal)



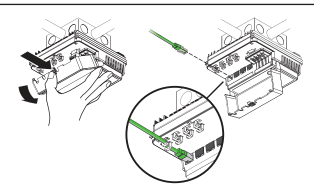
Note: Different load types can be connected to either of the 2 load outputs (Load A and Load B) on the LMRC-222. Do not connect different load types to the same load output.

CAUTION: CAP OFF ANY UNUSED WIRES.



ATTACHING LMRJ LOW VOLTAGE CABLES

To access the RJ45 receptacles, lift the "clamshell" cover on the controller. Remove the rubber jack covers to use the RJ45 receptacles. Plug the cables into the receptacles then secure them under the strain relief hooks. Leave covers in place for all unused receptacles.



DIMMING CURVE SELECTION

Dimming Curve Selection Procedure

The Dimming Curve button allows selection of the appropriate curve for the connected load type.

By default the curve is factory set to curve 1 which is for incandescent, MLV, ELV, LED, and neon/cc loads.

Step 1: Load Selection

Press and hold the Load button for the load that you wish to configure.

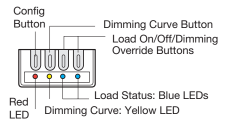
The lights will dim down/up in a continuous cycle.

Step 2: Curve Selection

While continuing to press and hold the Load Button, Tap and release the Dimming Curve Button to select the correct curve for the connected load type (see Curve/load types).

Each subsequent tap of the dimming curve button will cycle to the next curve. This will be indicated by the frequency at which the yellow Dim Curve LED is blinking (see Curve/load types).

Button Selection Location and LEDs



IMPORTANT NOTE: 1 BE SET FOR F

IMPORTANT NOTE: THE DIMMING CURVE MUST BE SET FOR PROPER OPERATION.

The Dimming Curve LED will blink according to load type below.

CURVE/LOAD TYPES		
Dimming Curve	Load Type	
Curve 1 - 1 blink followed by a pause, then repeats.	Incand/MLV/ELV/LED/ Neon/cold cathode	
Curve 2 - 2 blinks followed by a pause, then repeats.	2 wire fluor (Advance Mark X or equal)	
Curve 3 - 3 blinks followed by a pause, then repeats.	3 wire Lutron (Hi-Lume or Eco-10)	

Step 3: Repeat steps 1 and 2 for the second load.

Step 4: Exit Dimming Curve Selection

To exit Dimming Curve Selection simply **release the Load Override Button**.

PLUG n' GO OPERATION (PnG)

Plug n' Go supports the most energy efficient control strategy. For example, if at least two loads, one switch and one occupancy sensor are connected to the DLM local network, the system operates load A as Automatic ON, Automatic OFF and load B as Manual-On, Automatic-Off.

See DLM device Quick Start Guides to determine how each device affects the PNG operation of the LMRC-222.

Load Control Arbitration

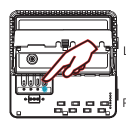
To take full advantage of automatic PnG configuration, review these simple rules about load control arbitration.

After the room controllers are connected to the DLM Local Network and powered up they automatically negotiate to determine which controller becomes the Master and assigns the load numbers for each load output on the DLM Local Network.

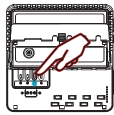
The **Master** is the controller with the highest serial number. The LMRC-222 has two load outputs.

Load A ON/OFF/Dim button

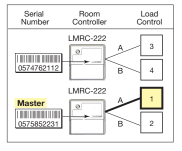
Load B ON/OFF/Dim button



Blue LED ON when load is ON. Load button: Press & release for ON/OFF. Press & hold to Dim.



In a DLM local network with only LMRC-222 room controllers, the LMRC-222 with the highest serial number is the Master, carrying Load 1 and 2. The next highest serial number would have Load 3 and Load 4, and so forth.



UNIT ADJUSTMENT - PUSH n' LEARN (PnL)

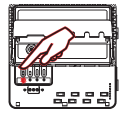
Load Selection Procedure

A configuration button (Config) allows access to our patented Push n' Learn™ technology to change binding relationships between sensors, switches and loads.

Step 1: Enter Push n' Learn

Press and hold the Config button (on any DLM device) for 3 seconds.

The red LED on the LMRC-222 begins to blink. When you release the button, the red LEDs on other communicating devices connected to the DLM Local Network begin to blink. They continue to blink until you exit PnL mode.



Config button & red LED

All loads in the room turn OFF immediately after entering PnL, then one load will turn ON. This is Load #1, which is bound to switch button #1 and occupancy sensors as part of the Plug n' Go factory default setting. All switch buttons and sensors that are bound to this load have their blue LED solid ON.

Step 2: Load selection

Press and release the Config button to step through the loads connected to the DLM Local Network. As each load turns ON note the devices (switch buttons and sensors) that are showing a bright solid blue LED. These devices are currently bound to the load that is ON. The blue LED on the room controller or plug load controller connected to the load is also lit.

- To unbind a switch or dimmer button from a load, press the switch button while its blue LED is ON bright. The blue LED goes dim to indicate the button no longer controls the load that is currently ON.
- To **unbind** an occupancy sensor, press the up (🔺) or down (▼) adjustment button while its blue LED is ON. The blue LED turns OFF to indicate the sensor no longer controls the load that is currently ON.

Pressing the switch button or sensor up (🔺) or down (**¬**) again while the load is ON **rebinds** the load to the button or sensor and the blue LED illuminates brightly.

Step 3: Exit Push n' Learn

Press and hold the Config button until the red LED turns OFF, approximately 3 seconds.

TROUBLESHOOTING

LEDs on a switch or	Check to see that the the device is connected to the DLM Local Network.
sensor don't light	 2. Check for 24VDC input to the device: Plug in a different DLM device at the device location. If the device does not power up, 24VDC is not present. • Check the high voltage connections to the room controller and/or plug load controller(s).
	 If high voltage connections are good and high voltage is present, recheck DLM Local Network connections between the device and the room controller(s).
The wrong lights and plug loads are controlled	 Configure the switch buttons and sensors to control the desired loads using the Push n' Learn adjustment procedure.
LEDs turn ON and OFF but load doesn't switch	 Make sure the DLM local network is not in PnL. Check load connections to room controllers and/or plug load controllers.
Lamps do not dim, or lamps drop out at low dim levels	 Refer to WattStopper website for a complete list of compatible devices. Make sure a compatible dimming ballast and rapid start sockets are installed per the ballast manufacturer's recommendation. Shunted sockets are typically not acceptable. Check wiring per ballast manufacturer's instructions.

2800 De La Cruz Blvd.

Santa Clara, CA 95050



