LMRC-220 SERIES — DIGITAL FORWARD PHASE DIMMING ROOM CONTROLLERS (LMRC-221, LMRC-222)



This is the digital forward phase dimming room controllers (LMRC-221, LMRC-222). LMRC-220 Series Digital Room Controllers include one or two output(s) to control a total of up to 20 amps. Load ratings include incandescent, magnetic low voltage, forward phase compatible electronic low voltage and LED drivers, neon and cold cathode, and dimmable two-wire and three-wire fluorescent ballasts. They are the foundation of a WattStopper Digital Lighting Management (DLM) system, and allow integration of occupancy sensors, daylighting controls and switches for energy-efficient lighting control. Check out WattStopper DLM products here.

FEATURES:

- Plug n' Go[™] automatic configuration for quick installation and maximum energy savings
- Push n' Learn[™] functionality for personalization without the need for tools or a PC
- Digital Lighting Management components plug together on free-topology Cat 5e DLM local network
- On/Off/Dim local override button for each load
- LED indicates status of each load
- Integral current monitoring of total connected load

- Optional lamp burn in; 12 or 100 hours
- Square law, 2-wire and 3-wire fluorescent/LED curves
- 4 RJ45 ports with integral strain relief
- Zero-crossing circuitry for each relay for reliability and increased product life
- UL 2043 plenum rated
- RoHS compliant