WattStopper LMZC-301 — ZONE CONTROLLER



This is the Wattstopper zone controller. The LMZC zone controller provides power and connectivity to Digital Lighting Management (DLM) fixture controllers as well as switches, occupancy sensors, daylight sensors, and input modules. It is the foundation of a DLM local network for fixture controllers, and includes integral segment network connectivity. The zone controller can be used to enable the automation of lighting functions across a facility. Check out Wattstopper DLM products here.

FEATURES:

- Two free-topology DLM Category 5e local networks for DLM load controllers, sensors, switches, and LMIO series input modules
- Supports up to 94 DLM communicating devices and up to 64 connected loads
- LMCT-100 handheld configuration tool recommended for setup
- Runs event-based schedule routines independently (does not require BAS or Segment Manager)
- Supports astronomical, time-based, and photocell-based event types
- This product meets the materials restrictions of RoHS