LMBC-300 — 2 NETWORK BRIDGE MODULE DLM



This is the 2 network bridge module DLM. The LMBC-300 Digital Network Bridge provides a segment network connection for a group of Digital Lighting Management (DLM) local network devices. This enables individual DLM local networks to be aggregated into a larger system, which, in turn, can be remotely managed from a DLM Segment Manager or a building automation system (BAS). Check out Wattstopper DLM products here.

FEATURES:

- Component of Digital Lighting Management integrated control systems
- Adds segment network functionality a to DLM local network
- Communicates all DLM local network data and device settings to a Segment Manager and/or LMCS software
- Easy integration with BAS through use of standard BACnet objects to represent DLM local network device settings and states
- Class 2 operation and plenum rated housing facilitate simple installation
- DIN rail mounting clamp provided with the unit to facilitate box or panel mounting
- •UL 2043 plenum rated
- This product meets the materials restrictions of RoHS
- BAA/TAA-compliant models available

SW-TS-M — TOUCHSCREEN MULTI-FUNCTION SWITCH



This is the Touchscreen Multi-function switch.

- Configurable Touch-Screen Wall Stations are Liquid Crystal Displays (LCD) with touch-screen interfacing.
- Each switch is configurable with up to six buttons per page and up to six pages per switch.
- Multiple button "types" are available including scene buttons, momentary buttons, timer buttons, and toggle buttons.
- Switches are fully integrated with other components of the system to properly display the current state of the lighting in the controlled area.
- All power and communication is done through a low voltage Cat5 daisy-chained cable.

TSUI-WM - TOUCHSCREEN USER

INTERFACE



This is the Touchescreen user Interface.

- Color touch screen computers that provide custom graphical user interfacing.
- Displays are available in three configurations:
 - 7" TFT 800×480 WVGA, color display
 - 10.4" TFT 800×600 SVGA, color display
 - 13.3" TFT 1280×800 WXGA, color display
- Displays include internal flash for local storage of graphic pages.