WIRELESS NETWORK BRIDGE

LMBC-600 | Wattstopper

FEATURES & BENEFITS

The LMBC-600 Wireless Network Bridge provides a network connection for a room with Wattstopper Digital Lighting Management (DLM) devices. The wireless DLM platform simplifies room to room connectivity and installation, and eliminates potential start-up delays caused by wiring issues.

RoHS

- Dual internal antennas with diversity provide robust signal strength and reliable communication
- Two RJ45 ports for DLM Cat 5e communication and class 2 power
- Includes secure out-of-box wireless AES 128-bit encryption
- Connects any DLM room to an LMBR-600 border router and provides a secure self forming network
- Plenum rated with mounting hardware for din-rail or surface mounting
- Dual LED indicators to show wireless network health and DLM Cat 5e communication
- Supports third party integration with BAS through BACnet IP

SPECIFICATIONS

ADDITIONAL INFORMATION

GENERAL INFORMATION
Typical Applications: Projects with centralized monitoring, control or configuration

TECHNICAL INFORMATION

Wireless: IEEE 802.15.4, 2.4GHz
Wireless Standard: 6LoWPAN
Security: AES 128-bit Key Encryption

MODELS
Product Number: LMBC-600

TECHNICAL INFORMATION

Supported Standards: BACnet, IPV6
Volts (DC): 24
The LMBC-600 Wireless Network Bridge provides a network connection for a room with Wattstopper Digital Lighting Management (DLM) devices. The wireless DLM platform simplifies room to room connectivity and installation, and eliminates potential start-up delays caused by wiring issues.

- Dual internal antennas with diversity provide robust signal strength and reliable communication.
- Two RJ45 ports for DLM Cat 5e communication and class 2 power.
- Includes secure out-of-box wireless AES 128-bit encryption.
- Connects any DLM room to an LMBR-600 border router and provides a secure self-forming network.
- Plenum rated with mounting hardware for din-rail or surface mounting.
- Dual LED indicators to show wireless network health and DLM Cat 5e communication.
- Supports third party integration with BAS through BACnet IP.

**MODELS**
- Product Number: LMBC-600

**TECHNICAL INFORMATION**
- Supported Standards: BACnet, IPV6
- Volts (DC): 24
- Wireless: IEEE 802.15.4, 2.4GHz
- Wireless Standard: 6LoWPAN
- Security: AES 128bit Key Encryption

**FEATURES & BENEFITS**
- Typical Applications: Projects with centralized monitoring, control or configuration.