FEATURES & BENEFITS

The LMDM-101 Digital Dimming Wall Switch is a low voltage device for dimming control of one or more lighting loads. It is part of a Digital Lighting Management (DLM) system and can dim load(s) connected to DLM dimming room controllers and switch load(s) connected to DLM on/off room controllers.

- Low voltage switch for control of dimmable loads
- Plugs to other components using Cat 5e cable and RJ45 connectors eliminating wiring errors
- LED bar graph indicates relative light level of controlled load
- Active Dim feature enables temporary adjustment of any selected load
- IR transceiver for wireless configuration and remote control
- Plug n’ Go automatic configuration and Push n’ Learn for personalization

SPECIFICATIONS

ADDITIONAL INFORMATION

MODELS

GENERAL INFO
Typical Applications: Conference/Board Rooms, Classrooms, Training Centers, Private Offices
Type: Digital Dimming Wall Switch
Special Features: 7-LED dimming level indicator, Low voltage switch

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS
RoHS: Yes

TECHNICAL INFORMATION
The LMDM-101 Digital Dimming Wall Switch is a low voltage device for dimming control of one or more lighting loads. It is part of a Digital Lighting Management (DLM) system and can dim load(s) connected to DLM dimming room controllers and switch load(s) connected to DLM on/off room controllers.

- Low voltage switch for control of dimmable loads
- Plugs to other components using Cat 5e cable and RJ45 connectors eliminating wiring errors
- LED bar graph indicates relative light level of controlled load
- Active Dim feature enables temporary adjustment of any selected load
- IR transceiver for wireless configuration and remote control
- Plug n' Go automatic configuration and Push n' Learn for personalization

**ADDITIONAL INFORMATION**

**MODELS**

**GENERAL INFO**
- Typical Applications: Conference/Board Rooms, Classrooms, Training Centers, Private Offices
- Type: Digital Dimming Wall Switch
- Special Features: 7-LED dimming level indicator, Low voltage switch

**LISTING AGENCIES/THIRD PARTY CERTIFICATIONS**
- RoHS: Yes

**TECHNICAL INFORMATION**
- Amps: 5mA
- Volts: 24VDC