Overview

intelligent

LightLEEDer

© INTELLIGENT LIGHTING CONTROLS

Features

- Made in the USA
- USITT DMX512 interface for direct RS485 serial interface to dimming control stations

The LightLEEDer DMX512 Input Module provides control of relays and 0 - 10V dimming. Any channel from the DMX controller can be mapped to control any relay or group of relays ON or OFF in the panel. DMX channels can also be programmed to control 0 - 10V dimmable ballasts or other 0 - 10V devices. The On and Off relay set points are adjustable from 1 to 99% and relays may be locked-on or off. An adjustable DMX frame filter is included to

• Supports the full 512 DMX channels

prevent switching if a system drops a frame.

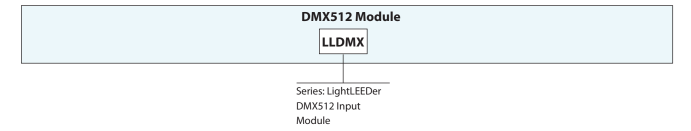
- Direct control of any relay output in the lighting control panel
- Map any DMX channel to any relay output gives total flexible Configured through the keypad or with LightLEEDer Pro control
- Adjustable ON and OFF points

- DMX frame filter to prevent switching if a system drops a frame
- Installs directly into any panel and is automatically recognized
- Lock-ON/OFF feature allows locking relay output(s) to one state
- software

Warranty

Six-year limited warranty

Ordering







DMX512 Input Modules

Date:



www.ilc-usa.com

intelligent

Physical



Physical:

- Panel Level: 2" Wide X 3" High
- Removable screw connectors for data line communications

Electrical:

Powered from the panel

Operating Environment:

- Location: Interior space
- Operating Temp.: 0° to 50° C
- Humidity: 10% 90% Non-condensing
- Atmosphere: Non-explosive/corrosive
- Vibration: Stationary

Certifications and Approvals:

• FCC Part 15

Panel Level Module

DMX512 Input Modules

Date:

