



LightLink LL-101-01

Elevator Dimming Module

FEATURES

- 9-30V DC Input
- Momentary Switch Interface
- Small Size, Fully Potted
- Non-Volatile Memory Recalls Last Intensity
- Plug 'n Play Connector

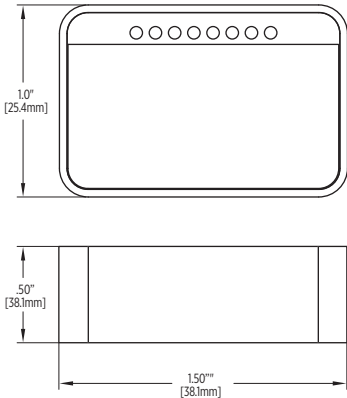
ENVIRONMENT

- Dry
- Damp

ELECTRICAL SPECIFICATIONS

PARAMETER	LL-101-01
Input	
Voltage	9-30V DC
Max Current	50mA/12V DC
Dimming Output	
Max Voltage	30V DC
Max Current	50mA
Environmental	
Operating Temp	-20 to 40°C
Humidity	95% Non-Condensing

MECHANICAL SPECIFICATIONS



Product includes 5 wire leads & connector (not shown) for simple Plug 'n Play installation into i2Systems E01D Elevator Power Box.

FUNCTIONALITY

- Plugs directly into i2Systems E01D Elevator Power Box to enable Dimming Control of compatible i2Systems Fixtures. The E01D includes necessary wiring and dimming switch.
- Press and hold dimming switch to initiate dimming cycle. Dimming cycle continues to dim as long as switch is engaged.
- Briefly press and release momentary switch for on/off operation.
- Upon loss of power, intensity and LED color of controlled Fixtures return to previous state, using LightLink's onboard non-volatile memory.