



**OPTIO HIGH PERFORMANCE
LIGHTING CONTROL PANEL
3-MODULE 277V**

Project: _____

Location/Type: _____

Description

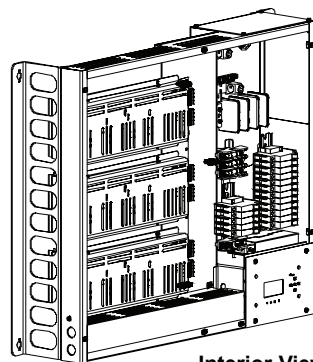
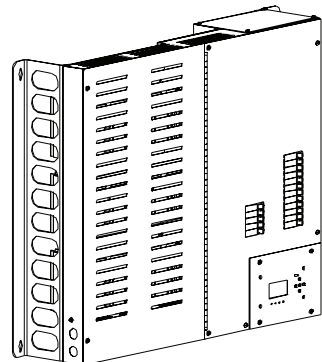
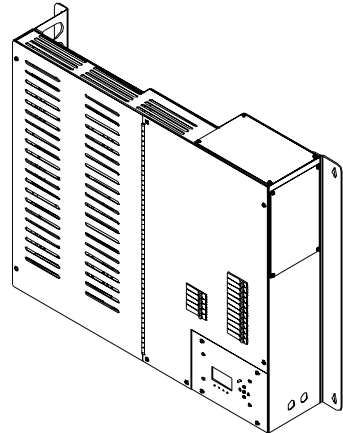
The Lightolier Controls Optio OPT3277 is a 3-module, 277V high-performance wall-mounted lighting control panel. The OPT3277 panel offers a wide range of dimming modules to accommodate any lighting control application. From incandescent to fluorescent to non-dim loads, the Optio dimming panel accepts any combination or mixture of dimming and relay modules to fit any need.

Optio lighting control panels offer fanless, natural convection cooling for quiet, maintenance-free operation.

Optio lighting control panels include an LCD Control panel for fast and simple configuration and operation. Advanced programming and system feedback are available when used with Guardian software (sold separately).

Features

- Up to 12 circuits per panel
- Modular design - install lighting-control specific modules (Dual or Quad circuit modules) to fit the load
- Dimmer modules support incandescent, neon, cold cathode, magnetic low voltage, electronic low voltage, PowerSpec HDF, Mark 10, and 3-wire phase controlled dimming fluorescent
- True relay modules available
- Communications supported - Lightolier Controls Lytemode ILS and DMX512
- Optional Pathport interface
- Compatible with Guardian and LightLynx software
- Built-in LCD control panel for set-up and diagnostics
- Compact construction - installs virtually anywhere
- Natural convection cooling; no cooling fans or air filters
- Shorting plugs on all circuits for initial circuit testing and verification
- UL and cUL listed
- UL924 listed for use in emergency lighting systems
- Optional bracket for mounting on 32 inch centers available



Interior View

Specifications

Number of Circuits:	Up to 12
Maximum Output Voltage:	277VAC
Min./Max. Dimmer Load:	25W to Full Load (Rating on Dimmer)
Supply Voltage:	277VAC, Three Phase (4 Wire)
Frequency:	60 Hz
Load Connection:	Spring-Cage Connector
Line Connection:	Distribution Block
Control Communications:	Lightolier Controls ILS and DMX512
Circuit Protection:	Fully Magnetic Breaker
Cooling:	Natural Convection Cooling
Ambient Temperature:	0 to 40° C
Relative Humidity:	5 to 95% Non-condensing
Height:	25 Inches
Width:	31-1/2 Inches
Depth:	6-11/16 Inches

Ordering Info

OPT3277 Optio Dimming Panel, 3-Space, 277 Volt AC

Dual Circuit Modules:

- OPT240007 Dual 4000VA SCR Dimmer, 277VAC
- OPT24000HDF7 Dual 4000VA PowerSpec HDF Dimmer, 277VAC
- OPT23000EB7 Dual 3000VA Advance Mark 10 Dimmer, 277VAC
- OPT24000F7 Dual 4000VA 3-Wire Phase Controlled Fluorescent Dimmer, 277VAC
- OPT24000RL7 Dual 4000W Relay Module, 277VAC

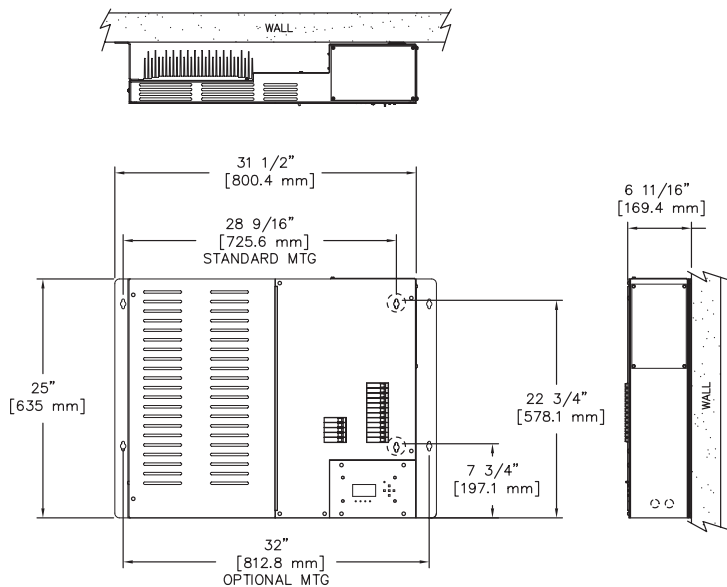
Quad Circuit Modules:

- OPT440007 Quad 4000VA SCR Dimmer, 277VAC
- OPT43000EB7 Quad 3000VA Advance Mark 10® Dimmer, 277VAC
- OPT44000RL7 Quad 4000W Relay Module, 277VAC

Accessories/Options:

- OPTBLANK Blank Cover for Open Module Space
- OPTBRKT3 Optional Mounting Bracket for 32 inch centers

Dimensions



Configuration

Optio Lighting Control Panels are custom configured at the factory to meet the requirements of each application. Optio Lighting Control Panels are available with 15 or 20A Circuit Breakers, Master or Auxiliary configurations, internal Pathport® nodes, internal main circuit breakers, and other options. For ordering information, please consult with your Lightolier Controls sales office.

