Product Specifications LM-QFO



# $\begin{array}{c} & L \\ Y T E M O D E^{^{TM}} \\ Q U A D & FILTER & O PTION \end{array}$

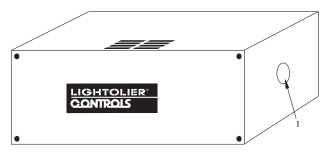
**Project:** 

Location/Type:

### Description

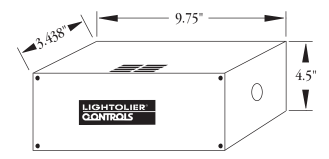
Lytemode<sup>™</sup> Quad Filter Options contain four quality, high-inductance filters which, together, can filter up to four 1200W circuits. Each unit is surface mountable and includes a removable, three-sided cover for easy installation and wiring.

The LM-QFO is designed to add extra filtering to the LM-4-1200 Lytemode quadpack dimmer modules. It can also be used with a Lightolier® Controls Compli® Scenist controller or Lytemode System utilizing one filter per 4 channels, in addition to any Lightolier® Controls dimmer. Each channel rated at 10 amps or less. Extra filtering may be added for applications where minimal levels of lamp filament sing are necessary, such as libraries or museums.



1. Wiring Knockout

#### **Dimensions**



Weight: 6.75 lbs.

LM-QFO

Product Specifications

## **Electrical Specifications**

Input: 120VAC, 60Hz

Max Current: 10A per circuit Rise Time: 390 $\mu$ S @ 10A @ 90° Operating Temperature: 0–40° C

## Wiring Diagram

