

LIGHTOLIER® CONTROLS

LYTEMODE™ DUAL HIGH-INDUCTANCE FILTER OPTION

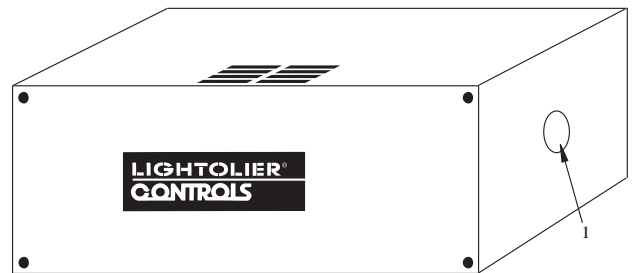
Project: _____

Location/Type: _____

Description

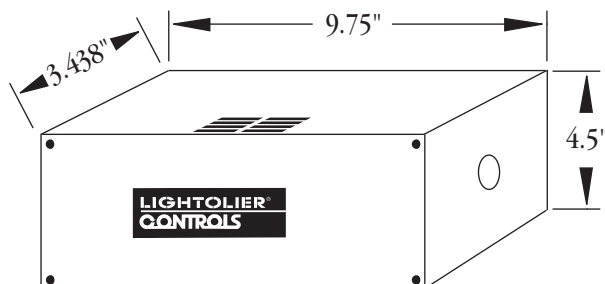
Lytemode™ Dual High-Inductance Filter Options contain two quality, high-inductance filters which, together, can filter up to two 2000W circuits. Each unit is surface mountable and includes a removable, three-sided cover for easy installation and wiring.

The LM-HIFO is designed to add extra filtering to the LM-2400 or LM-2-2000 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. 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: 6.9 lbs.

Electrical Specifications

Input: 120VAC, 60Hz

Max Current: 20A per circuit

Rise Time: 350 μ S @ 20A @ 90°

Operating Temperature: 0–40° C

Wiring Diagram

