# LIGHTOLIER®

Page 1 of 1

### 5" Aperture MR16 Low Voltage Conversion Kit



Complete Fixture consists of Reflector Trim & Frame-In Kit. Select each separately.

Conversion Kit	Compatible Incandescent Frame-in Kits		Compatible Reflector Trims — See Individual Reflector Trim Specification Sheets			
1920LV	1002P1 1003R	1000IC 1000AICM	Adjustable			
			Step Baffle	Aperture Cone	Pinhole	Elbow
			1055LV 1055WHLV	1063LV 1064WDLV 1064LV 1064WDPLV	1052LV	1062LV

#### Features

- 1. Transformer Housing: 0.036" (#20 ga.) steel. Matte black finish.
- 2. Transformer: Magnetic, 120V primary, nominal 12V secondary.
- **3. Socket:** Field replacable. Two-pin socket, pre-wired with #18 SF1 leads.
- 4. Socket Adaptor: Medium base; nickel-plated screw shell. Pre-wired with #18 ga. SF1 leads. Screws into previously installed Lytecaster® incandescent Frame-in Kits to energize conversion kit.
- 5. Socket Housing: 0.036" (#20 ga.) galvanized steel.

#### **Dimming Information**

Dimming Controls: use only dimmers specifically designed for use with magnetic transformers, like Lightolier Onset® or Sunrise® series LV or VA dimmers, or any Lightolier Controls dimming system. Low voltage fixtures may produce audible sound when used with dimmers, which may be objectionable in acoustically critical areas.

#### Options & Accessories MR16 Replacement Socket: 1975A

Labels

UL (Suitable for Damp Locations), I.B.E.W.

Lytecaster® is a registered trademark of Lightolier.

Туре:

631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. www.lightolier.com © 2008 Philips Group • D1108

## PHILIPS