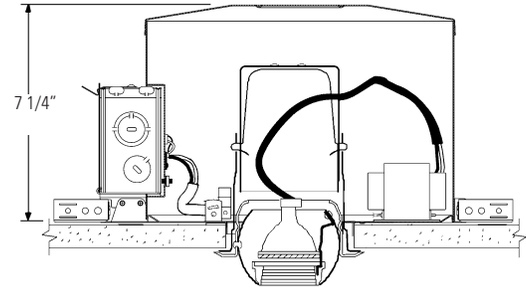
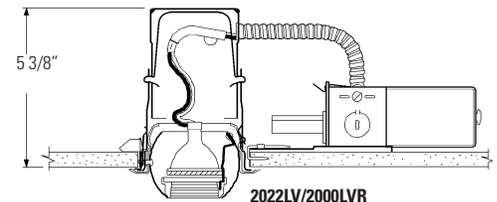


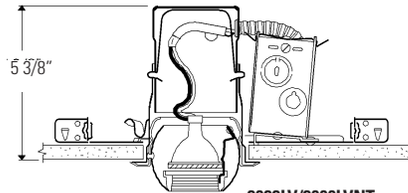
**2022LV/2000LV Series**  
Standard MR16



**2022LV/2004ICV/N**  
**Lytefning™** AirSeal® Insulated Ceiling



**2022LV/2000LVR**  
Remodeler/Non-IC



**2022LV/2000LVNT**  
Remote Transformer  
Low Voltage

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

Reflector Trim	Frame-In Kit — See Individual Frame-In Kit Specification Sheets			
	Low Voltage			
	Frame-In Kit	Installation Type	Lamping	Height
<b>2022LV</b> Matte White w/Black Baffle	<b>2000LV</b>	Standard Non-IC		5 3/8"
	<b>2000LVR</b>	Remodeler Non-IC		5 3/8"
	<b>2000LVE1</b>	Electronic Low Voltage Non-IC 120V	20W-50W MR16	5 3/8"
	<b>2000LVE2</b>	Electronic Low Voltage Non-IC 277V		5 3/8"
	<b>2004ICV/N</b>	Lytefning AirSeal® IC	20W-37W MR16	7 1/4"
	<b>2000LVNT</b>	Low Voltage Remote Transformer	20W-42W MR16	5 3/8"
	<b>2000AICV</b>	AirSeal® IC	20W-35W MR16	7 5/16"

### Features

- Housing:** Hydroformed aluminum, .040" thick (18 ga.).
- Eyeball Housing:** Die-formed, one piece, aluminum, .040" thick (18 ga.). Provides 358° horizontal rotation and 0° to 45° vertical adjustment; matte white or polished brass finish.
- Step Baffle:** Die-cast aluminum with stepped conical surface for low brightness; precision-fitted into eyeball housing; matte black finish.
- Trim Flange:** Die-formed, aluminum .040" thick (18 ga.). Matte white or polished brass finish.
- Frame-In Kit:** (2000LV standard frame shown) Other frames shown on the right. See Frame-In Kit specification sheets for more details.

### Options & Accessories

**Retaining Clips:** 1955 - For Installing in Existing Ceiling

### Labels

UL (Suitable for Damp Locations), I.B.E.W  
US Patent Numbers: 5,045,985

Job Information	Type:
<b>Job Name:</b>	
<b>Cat. No.:</b>	
<b>Lamp(s):</b>	
<b>Notes:</b>	

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 • H0808