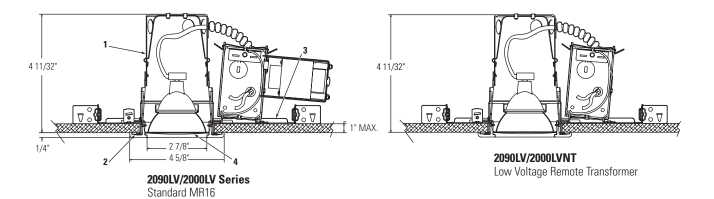
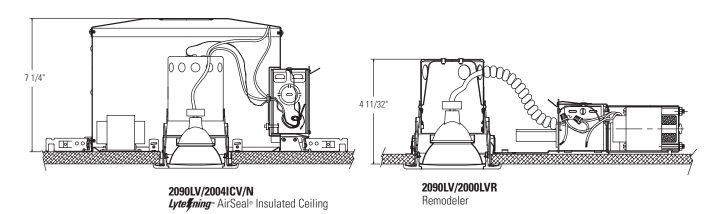
Page 1 of 1

3 3/4" Aperture MR16 Flush Glass Wet Location Trim





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

Complete Fixture consists of heriector frim & 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	
2090LV	2000LV	Standard Non-IC		4 11/32"	
	2000LVR	Remodeler Non-IC		4 11/32"	
	2000LVE1	Electronic Low Voltage Non-IC 120V	20W-50W MR16	4 11/32"	
	2000LVE2	Electronic Low Voltage Non-IC 277V		4 11/32"	
	2004ICV/N	Lytening AirSeal® IC	20W-37W MR16	7 1/4"	
	2000LVNT	Non-IC (no transformer)	20W-50W MR16	4 11/32"	
	2000AICV	AirSeal® IC	20W-37W MR16	7 5/16"	

Features

- Housing: Hydroformed aluminum, .040 thk. min. non-yellowing gloss white powder coat housing finish for permanent reflectivity and surface protection.
- Trim Flange: Frosted clear polycarbonate flange ring. Pull down and release for toolless relamping.
- Frame-In Kit: (2000LV standard frame shown) Other frames noted.See Frame-In Kit specification sheets for more details.
- 4. Glass: Pressed borosilicate glass textured diffuser. Smooth surface on exposed side for wipe down cleaning. Meets NEC® requirements for spas and hot tubs. May be installed less than 7' 6" above max water surface height.

Labels

UL (Suitable for Wet Locations - Covered Ceilings only), I.B.E.W.

Job Information	Type:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	

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 • G0808

