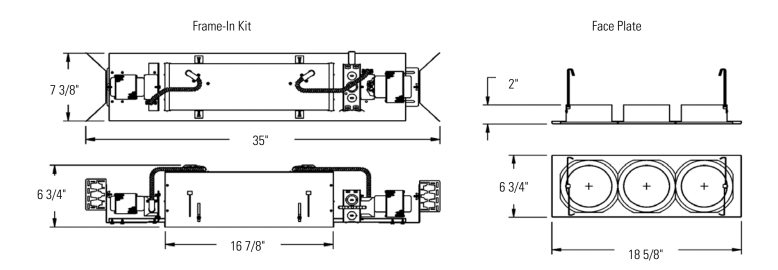


# Lytecaster Recessed Downlighting **603MR**

Page 1 of 1 Recessed Linear Low Voltage 3 x MR16 Ceiling Opening: 5 3/8" (137mm) x 16 7/8" (428mm)



Complete fixture consists of Reflector Trim (3 needed), Frame-in Kit and Face Plate. Select each separately

Reflector Trim		Frame-In Kit	Face Plate	Lamp
404X series	Alzak Cones	603MR120	603WH	3 x 75W MR16
405X series	Painted Baffles	603MR277		3 x 75W MR16
406X series	Eyeball			3 x 75W MR16
409X series	Pinhole			3 x 65W MR16
413X series	Gimbal			3 x 75W MR16
478X series	Elbow			3 x 75W MR16

## **Features**

- 1. Housing / Plate: Die-formed 20 ga. steel; Black painted finish. Accommodates all ceilings up to 2" (51mm) thick. Adjustable from inside. Concealed wiring channel.
- 2. Face Plate: Die-formed 20 ga. steel; White painted finish. Inner Mounting ring welded of dimmers can further amplify the sound levels.to plate to accept 400 series trims. 1/4" (7mm) lip all around.
- 3. Mounting Brackets: 16 ga. steel. Use 18" (457mm) mounting bars(optional) or with standard 3/4" (19mm), 1-1/2" (38mm) lathing channels (by others)or 1/2" (13mm) tubing (by others). Adjust horizontally and vertically.
- **4. Junction Box:** 14 ga. steel, 5" (127mm) x 3-1/2" (89mm) x 1 1/2" (38mm)deep box, allows inspection from below. CSAUS certified for through branch circuit wiring with maximum of 8 (#12ga.), 90° C conductors.
- 5. Transformer: Magnetic 150VA (Class "B") and 75VA (Class "H"), 120/277/347volt primary, nominal 12 volt secondary.
- 6. Thermal Protector: Meets CSA/UL requirements. Insulation, if used, must be kept 3" away from luminaire sides and junction box. Do not cover top of
- 7. Socket: Porcelain body; Two-pin (GX5.3 base) Pre-wired with 18 ga. Teflon250º leads to junction box.

# Markings

CSA,US; Certified for damp locations

## **Accessories**

1950 - 18" Mounting Bar 1951-31" Mounting Bar

FA10251-WH - Replacement Spacer Ring

Magnetic transformers may produce audible sound which may be objectionable in acoustically critical areas. The use of dimmers can further amplify the sound levels.

US Patent Numbers: 5.045.985 Other US & Foreign Patents Pending

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

**Lightolier** a Genlyte company www.lightolier.com 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. © 2006 Genlyte Group LLC • B0406