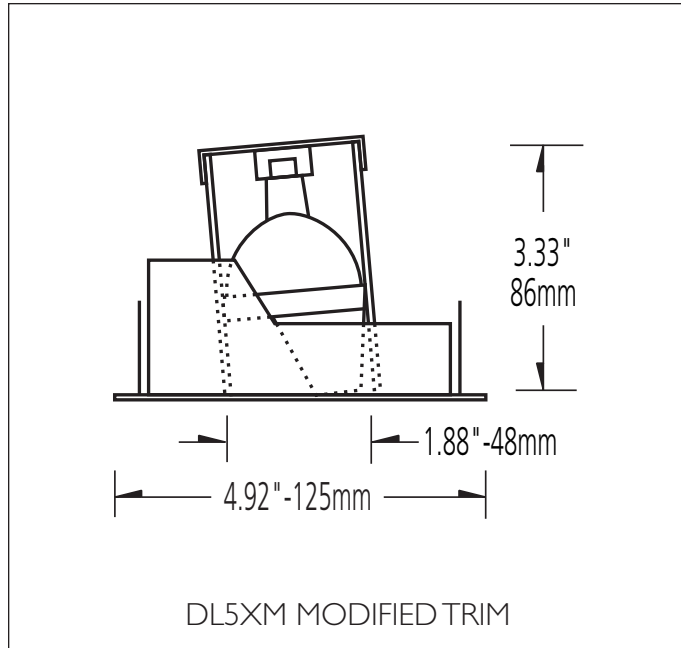
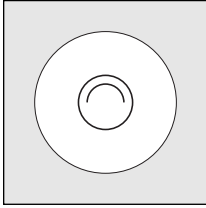


# DL5XM - Mirage™ Modified

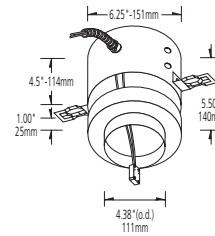
## RECESSED WALLWASHER



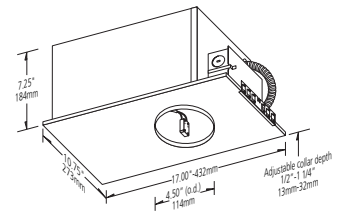
## PRODUCT SPECIFICATION

### Cat. No. Finish

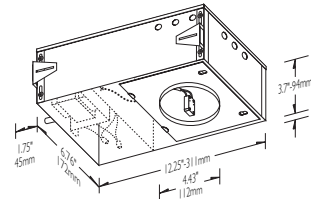
DL5XMW	Matte White
DL5XMB	Matte Black
DL5XMC	Polished Chrome
DL5XMG	Polished Brass



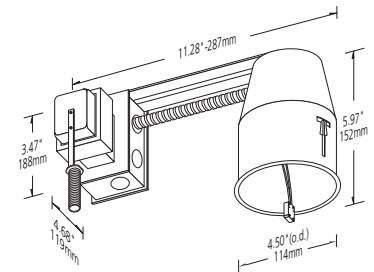
DHT/P HOUSING



DHI HOUSING



DHX-I HOUSING



DHM HOUSING

### GENERAL DESCRIPTION

Wallwasher is a low voltage fixture with **flush trim plate**, **internal kick reflector** with integral frosted lens, and die-cast interior baffle, for uniform wall washing without aperture flash or glare. Recommended fixture spacing is 3 feet on center, with 15 to 18 inch setback from wall plane. This fixture is modified from the standard unit (DL5X) to have a sheer trim face with no return. The outside diameter of the trim face is slightly smaller than the standard unit. This trim is for use in straight and true ceiling conditions which require fine finish out. When these conditions are met, the trim profile is almost invisible against the ceiling plane. Uses a G.E. halogen lamp for optimal color rendition and beam uniformity.

### MOUNTING

Use with **DHX-I** housing with integral magnetic or electronic transformer, 120v primary, 12v secondary (75w maximum) or integral magnetic transformer 277v primary, 12v secondary (50w maximum). The DHX-I is for use with non-insulated, accessible or non-accessible ceilings. Distinguishing characteristic of DHX-I housing is shallow construction, under 4 inches in depth, U.L. Listed for through branch circuit wiring. Use with **DHI** housing with integral magnetic transformer (50w maximum) for insulated, accessible or non-accessible ceilings. Use with **DHM** housing with integral magnetic transformer (50w maximum) for non-insulated remodel and existing construction. **DHC** City of Chicago listed plenum housing with integral magnetic transformer (50w maximum) not shown, but available. Use with **DHT/P** housing and remote transformer (50w maximum) for non-insulated, accessible ceilings only. DHT/P housing includes 5 foot conduit with leads and pre-wired mating connectors for quick trim connection. Hanging bars and brackets are included for all housings.

### MATERIAL

Trim is constructed of steel and aluminum. Painted finishes are granulated powder coat. Fixture housings are riveted aluminum or spot welded steel.

### ACCESSORIES

Trim may be accessorized with only one lens, the Ultra Violet Glass Lens (UVL-2) or a Peach 2700° K Warm Tone Lens (WTL-2). The Wallwasher trim is permanently installed with Frosted Lens (FGL-2) as standard.

### LABEL

Listing applied for dry and damp, non-IC and IC locations.

### LAMP

12v MR-16 lamp (order separately). Refer to Mounting discussion alongside for maximum lamp wattage. **For optimal even illuminance, it is recommended that this fixture be lamped with a G.E. constant color 50w narrow flood lamp, ANSI code EXK or a 71w narrow flood lamp, ANSI code EYJ** (Lucifer Lighting Part Nos. 12-50-HR-MF or 12-75-HR-MF, respectively).

### ENERGY CONSERVATION

Manufacturer recommends use of Osram Sylvania's energy saving 37w Tru-Aim® IR halogen lamps which convert more energy into light than conventional 50w MR-16 lamps. Tru-Aim® IR halogen lamps can be ordered from Lucifer Lighting for use in fixture. See [luciferlighting.com](http://luciferlighting.com) for lamp specification guide.

### WARRANTY

Manufacturer's one year warranty of product is conditioned on use of manufacture supplied transformers.

**LUCIFER**  
LIGHTING COMPANY

414 Live Oak Street  
San Antonio, Texas 78202  
Phone 210 227-7329  
FAX 210 227-4967  
[www.luciferlighting.com](http://www.luciferlighting.com)

©2004 Lucifer Lighting Company

As part of its policy of continuous research and product development, the Company reserves the right to change or withdraw specifications without prior notice.

1065-1004