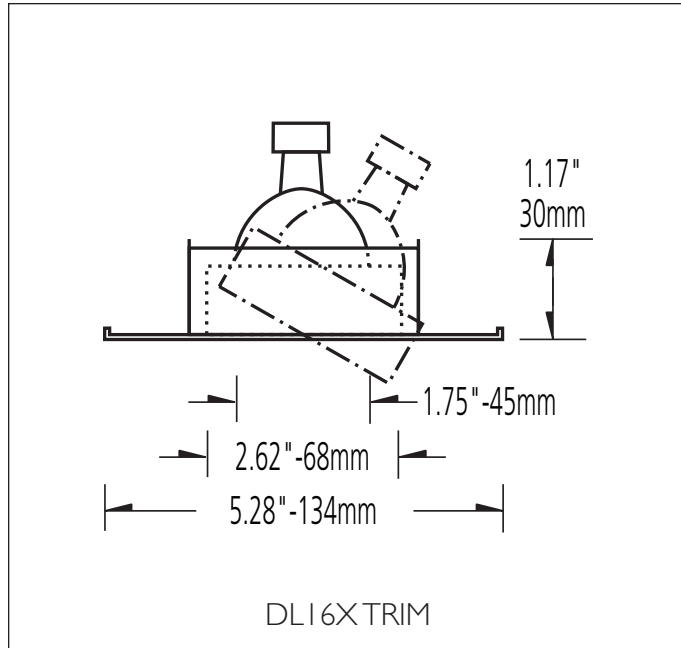
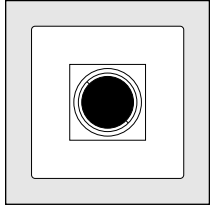


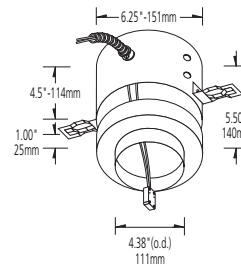
DLI6X - Adjustable Square Standard RECESSED DOWNLIGHT - REGRESSED BAFFLE



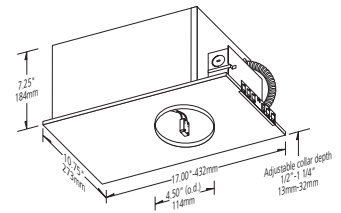
PRODUCT SPECIFICATION

Cat. No. Finish

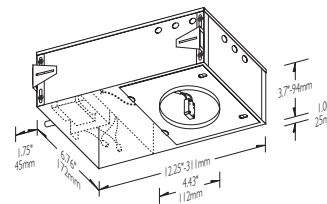
DLI6XW	Matte White
DLI6XB	Matte Black
DLI6XC	Polished Chrome
DLI6XG	Polished Brass



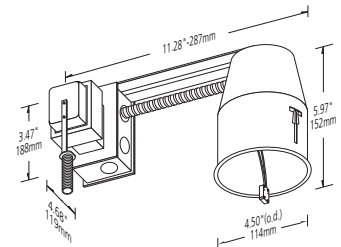
DHT/P HOUSING



DHI HOUSING



DHX-I HOUSING



DHM HOUSING

GENERAL DESCRIPTION

Lucifer recessed downlight is an adjustable low voltage fixture with **expanded, turned up trim plate**. Adjustable die-cast square fitting with square interior fitting. Round opening with regressed black baffle is adjustable 30° from vertical. Uses a quartz halogen lamp for superior color rendition and beam control. Clear glass lens is supplied with fixture.

MOUNTING

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. 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. Hanging bars and brackets are included for all housings.

MATERIAL

Trim is constructed of steel. Fixture housings are riveted aluminum.

ACCESSORIES

Trim may be accessorized with Frosted Glass Lens (FGL-I), Linear Spread Lens (LSL-I), MR-11 Lamp Adapter (LA), Honeycomb Louvre (HCL-I), Spread Glass Lens (SGL-I), Ultra Violet Glass Lens (UVL-I), and Black Louvre (LVR).

LUCIFER
LIGHTING COMPANY

414 Live Oak Street
San Antonio, Texas 78202
Phone 210 227-7329
FAX 210 227-4967
www.luciferlighting.com

LABEL

U.L. Listed trim and housings for dry and damp locations. File No. EI 15025.

ELECTRICAL

Trim is pre-wired for use in housing assembly.

TRANSFORMER

DHX-I, DHI, DHC, and DHM housings are supplied with an integral 120v or 277v primary, 12v secondary magnetic transformer. DHX-I can also be supplied with an integral 120v primary, 12v secondary electronic transformer. DHT/P housing is powered by remote transformer sized to load (order separately). All transformers are fully dimmable.

LAMP

12v MR-16 halogen lamp (order separately). Specify lamp beam spread. See Mounting section for maximum lamp wattage per housing.

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 for lamp specification guide.

WARRANTY

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

©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.

0954-1004