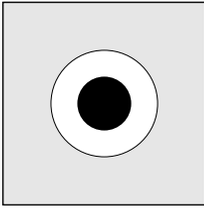


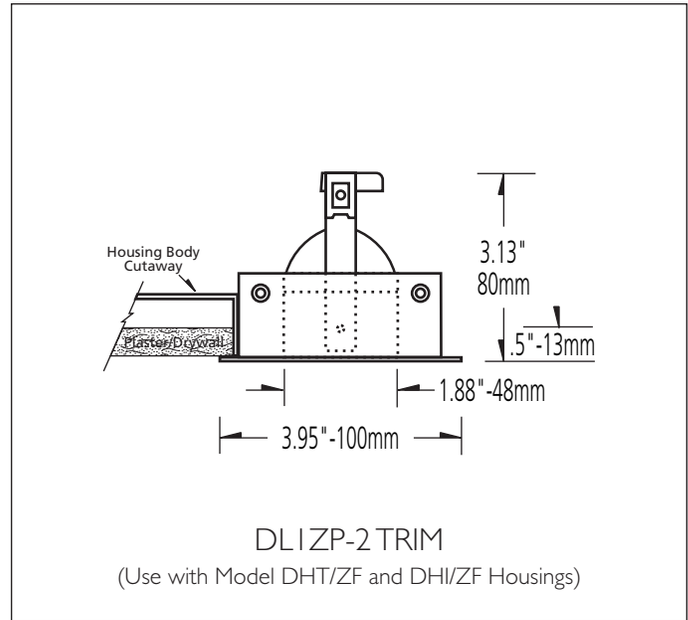
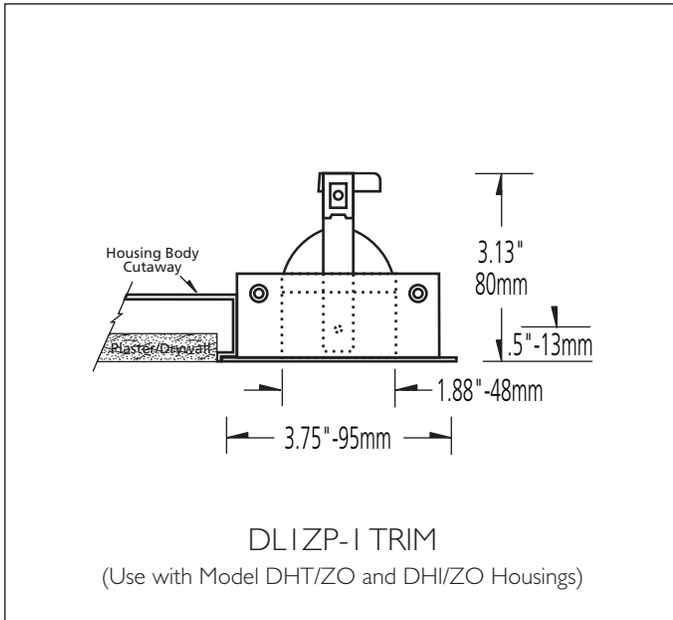
DLIZP-1 - Fixed Zero Sight Line DLIZP-2 - Fixed Flange Overlay

RECESSED DOWNLIGHT



PRODUCT SPECIFICATION

| Cat. No. | | Finish |
|----------|----------|-----------------|
| DLIZP-1W | DLIZP-2W | Matte White |
| DLIZP-1B | DLIZP-2B | Matte Black |
| DLIZP-1C | DLIZP-2C | Polished Chrome |
| DLIZP-1G | DLIZP-2G | Polished Brass |



GENERAL DESCRIPTION

Recessed downlight is a fixed low voltage fixture with **flush trim plate** and **die-cast interior baffle which eliminates aperture flash or glare**. Trim is offered in two variations: Model **DLIZP-1** is for mounting, typically, in plaster or drywall ceilings with plaster stop for zero sight line; Model **DLIZP-2** is for mounting in drywall ceilings and incorporates standard flush trim with minimal protrusion over ceiling line. Both models use a quartz halogen lamp for superior color rendition and beam control. Frosted glass lens is supplied with fixture.

MOUNTING

Use DLIZP-1 with **DHT/ZO** housing and DLIZP-2 with **DHT/ZF** housing for non-IC accessible and non-accessible ceilings which do not exceed 1 inch thickness. Housing butterfly brackets can be adjusted by loosening thumb-turn posts within housing to align housing neck with finish ceiling line. Use DLIZP-1 with **DHI/ZO** housing and DLIZP-2 with **DHI/ZF** housing for insulated, air-tight, accessible or non-accessible ceilings. Hanging bars are included. Model ZOIK drywall installation kit is included with Model DHT/ZO and DHI/ZO. It contains a reinforcing screen for applying joint compound when used in a drywall ceiling.

MATERIAL

Trim is constructed of steel and die-cast aluminum. Painted finishes are granulated power coat. Fixture housing is riveted aluminum.

ACCESSORIES

Trim may be accessorized with Honeycomb Louver (HCL-2), Clear Glass Lens (CGL-2), Ultra Violet Glass Lens (UVL-2) Spread Glass Lens (SGL-2), and Linear Spread Lens (LSL-2).

LABEL

U.L. Listed trim and housing for dry and damp, non-IC locations. File No. EI 15025.

TRANSFORMER

DHT/ZO, DHT/ZF, DHI/ZO, and DHI/ZF housings are powered by 120v primary, 12v secondary, integral electronic transformers (50w maximum), which are dimmable.

LAMP

12v MR-16 halogen lamp, 50w maximum (order separately). Specify lamp beam spread. Consult factory regarding availability of new MR-16 IR energy savings lamp series with 37w rated lamp equivalent to 50w output and 50w rated lamp at or near 65w output.

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.

LUCIFER
LIGHTING COMPANY

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

1006-1004