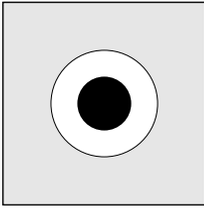


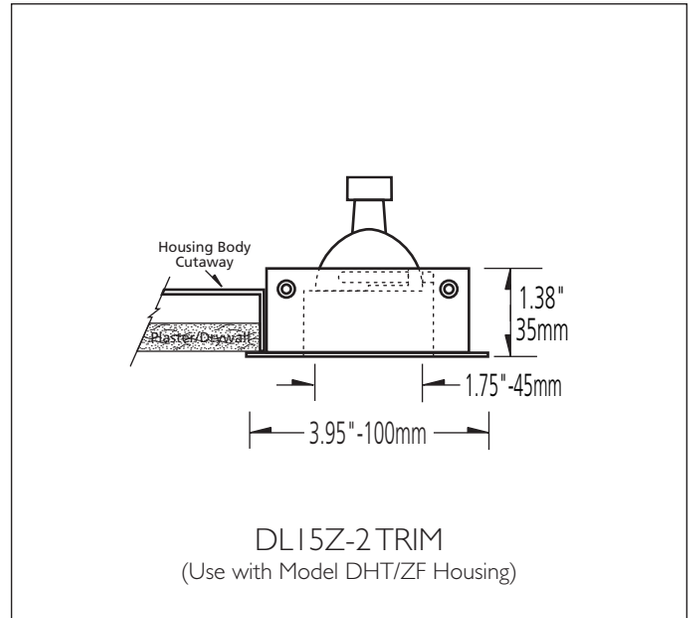
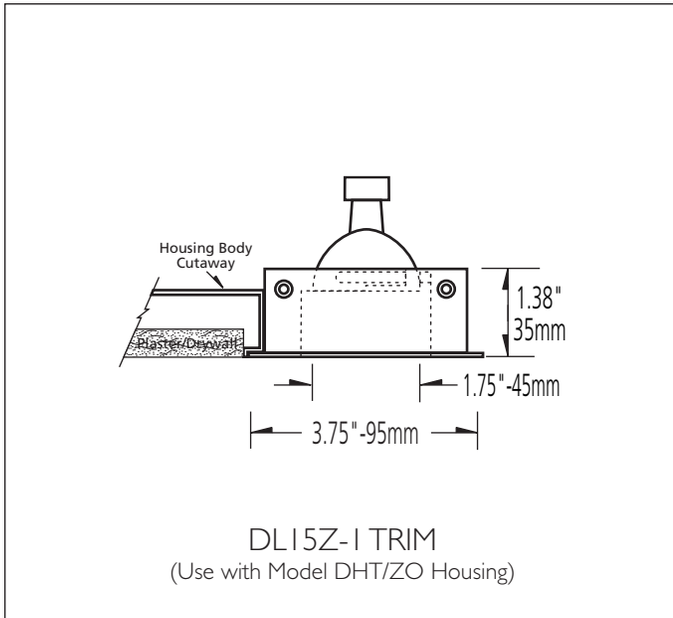
# DL15Z-1 - Fixed Zero Sight Line DL15Z-2 - Fixed Flange Overlay

## RECESSED DOWNLIGHT - REGRESSED BAFFLE



## PRODUCT SPECIFICATION

Cat. No.		Finish
DL15Z-1W	DL15Z-2W	Matte White
DL15Z-1B	DL15Z-2B	Matte Black
DL15Z-1C	DL15Z-2C	Polished Chrome
DL15Z-1G	DL15Z-2G	Polished Brass



### GENERAL DESCRIPTION

Recessed downlight is a fixed low voltage fixture with round aperture and **flush trim plate**. Fixture has a regressed black baffle (shallow lamp recess on DL15Z-1/2 Trim) in a round removable lamp retainer. Lamp retainer allows easy relamping from room side of downlight trim without having to remove trim from housing. Trim is offered in two variations: **Model DL15Z-1** is for mounting, typically, in plaster or drywall ceilings with plaster stop for zero sight line; **Model DL15Z-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 DL15Z-1 with **DHT/ZO** housing, and DL15Z-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. Model ZOIK drywall installation kit is included with Model DHT/ZO. It contains a reinforcing screen for applying joint compound when used in drywall ceilings.

### MATERIAL

Trim is constructed of steel. Fixture housing is riveted aluminum.

### ACCESSORIES

Trim may be accessorized with Honeycomb Louvre (HCL-1), Spread Glass Lens (SGL-1), Frosted Glass Lens (FGL-1), Linear Spread Lens (LSL-1), and Ultra Violet Glass Lens (UVL-1).

### LABEL

U.L. Listed trim and housings for dry and damp, non-IC locations. File No. EI15025.

### ELECTRICAL

Trim is pre-wired for use in housing assembly.

### TRANSFORMER

DHT/ZO and DHT/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](http://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](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.

0952-1004