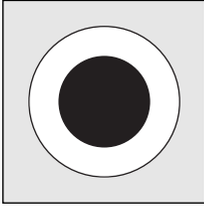


DL41 / DL42 / DL43 Basso

SMALL APERTURE, DEEP CONICAL DOWNLIGHT

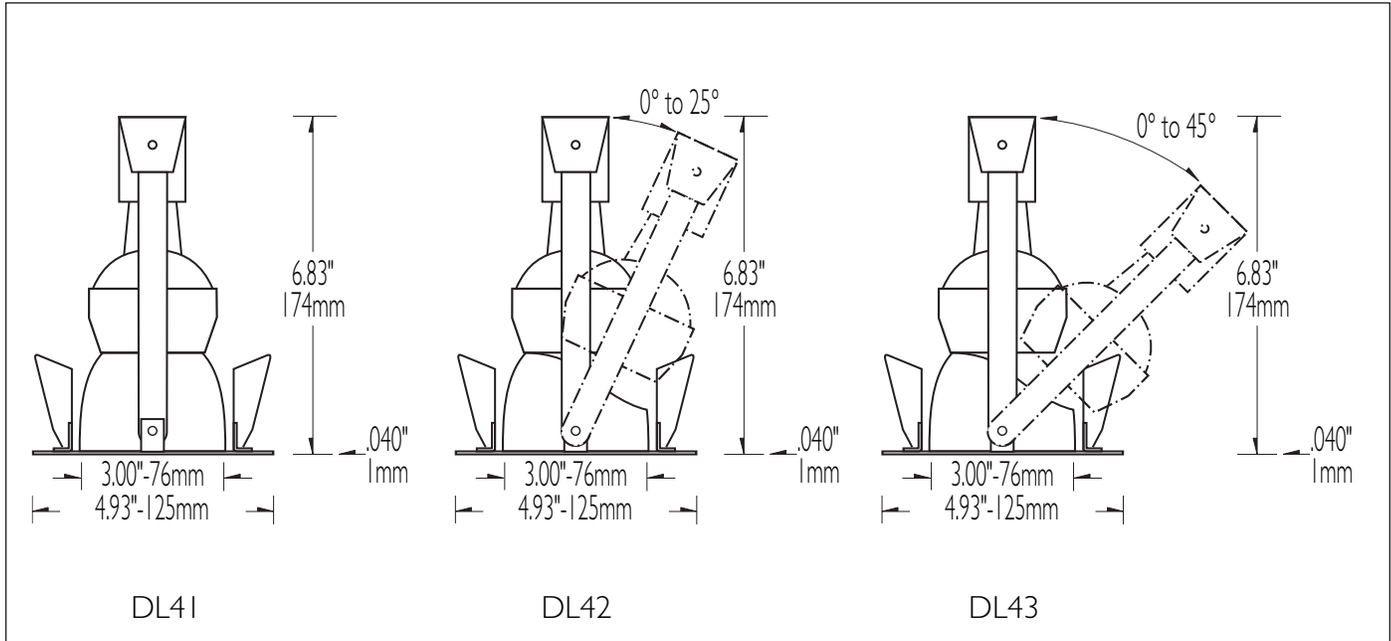
PROVISIONAL PRODUCT SPECIFICATION



Cat. No.	Description
----------	-------------

DL41-*	Fixed Downlight
DL42-*	Adjustable Downlight
DL43-*	Adjustable Downlight

* Specify reflector finish as, **CR**-Clear Specular; **BR**-Black Alzak Reflector; or **SR**-Semi Specular.



GENERAL DESCRIPTION

Recessed **line voltage** fixture with deep conical reflector and sheer trim plate. Fixture has small round aperture with deeply recessed lamp which may be specified as fixed (DL41), adjustable 25° from vertical (DL42), or adjustable 45° from vertical (DL43). This downlight 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. **Fixture uses Par 20 halogen lamp (50w maximum) or PAR 20 CDM ceramic metal halide lamp (39w maximum).** Companion recessed housing model DHH is for use in accessible and non-accessible, non-insulated ceilings. Steel hanging bars and brackets are included with housing.

MATERIAL

Fixture housing and downlight trim are steel fabricated. Conical reflector is aluminum. Housing provided with steel trim cover which secures to enclosure by tabs and screws.

ACCESSORIES

All fixture models accept up to two optional effects devices, including clear glass lens

(CGL-4), frosted glass lens (FGL-4), spread glass lens (SGL-4), and honeycomb louver (HCL-4). Specify reflector finish as elaborated above.

LABEL

Listing pending.

LAMP

120v halogen PAR 16, R-16, PAR 20, R-20 lamp (50w maximum) or PAR 20, HID-CDM lamp (39w maximum). HID lamp beam options include 10° narrow flood and 30° fixed. HID color temperature is 2900°K and color rendition index is 85. HID lamps have 9,000 hours average rated life. *Note: Metal halide, high intensity discharge (HID) lamp is not instant-on and requires warm-up time. (Order lamp separately)*

WARRANTY

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

LUCIFER

LIGHTING COMPANY

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

©2005 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.

0000-0405