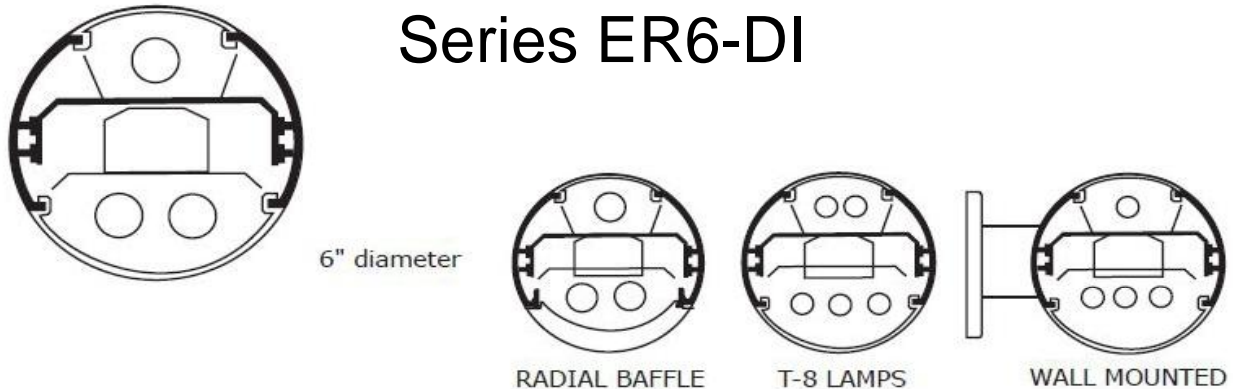


Direct /Indirect Fixture Series ER6-DI



Application

6" diameter direct/indirect fixture, is available with the latest lamp options for light distribution to fit almost all requirements. Small, powerful T-5 lamps, Biax, Octron and Rapid Start make it as flexible as the plans for its use.

FEATURES & SPECIFICATIONS

Attributes

Companion wall sconces, using compact PL or Biax lamps can be created as well, for a coordinated look. All ER6 fixtures have powder coated housings, with precision-formed, high reflectance, enamel reflectors for optimal optic efficiency.

Construction

Fixture Chassis extruded of aluminum alloy, with .125 nominal wall thickness. Internal construction of 20 gauge, die formed CRS.

Mounting

Standard Pendant (P) stem is 3/8 IPS, 24" long with 5" Dia. canopy. Canopy to cover 4" wall junction box. Adjustable length Aircraft Cable (AC) assembly has 48" cable, 5" Dia. Canopy with cord for power locations. Wall mounted fixtures (W) have mounting box with 5" Dia. Canopy to cover 4" junction box.

Diffuser

The standard direct and indirect diffusers are extruded, acrylic, linear lenses.

Electrical

Unless otherwise specified, ballasts are rapid start, class "P" thermally protected, H.P.F., CBM-ETL. Optional ballasts available include: energy saving (ESB), electronic (ELB), dimming (DIM), low temperature (CW). Standard voltage on all fixtures is 120V 60HZ AC, or as specified. Sufficient knockouts are provided on the back for all connections and through wiring.

Finish

Standard fixtures are polyester powder-coated white. Reflective internal components are finished in high gloss white enamel (Minimum Reflectance Factor 90%). Custom colors are available upon request.

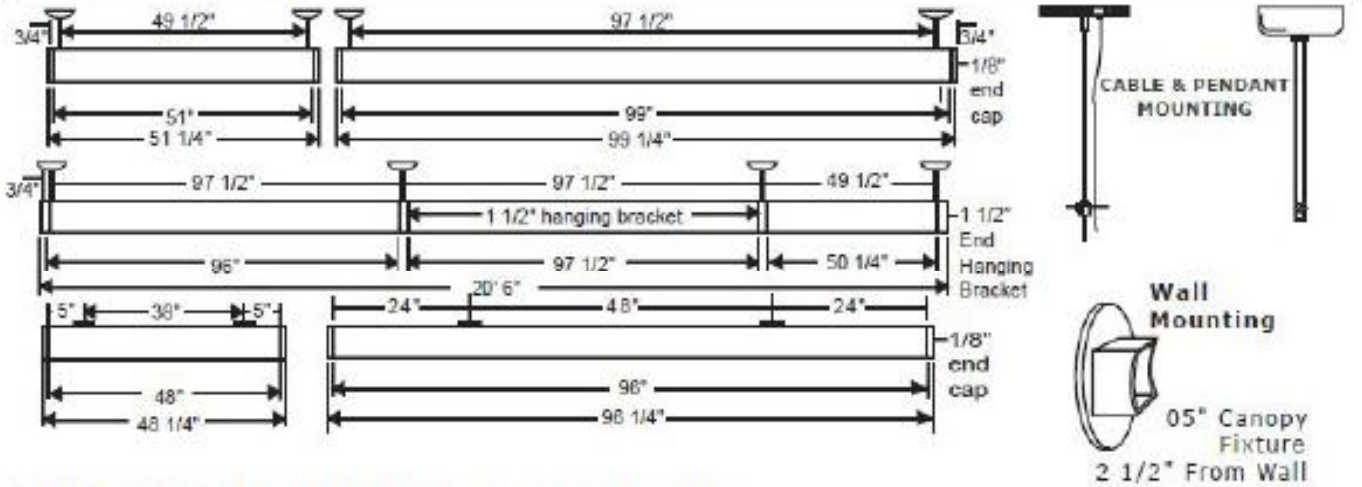
Listing

Fixtures conform to Underwriters' Laboratories standards for production and are carefully tested prior to packing.

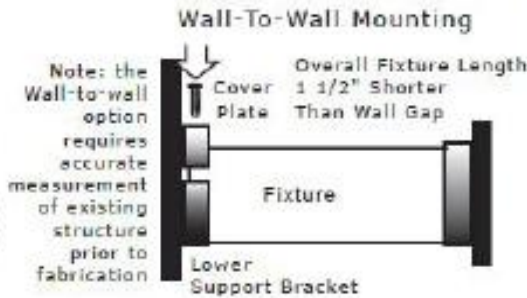
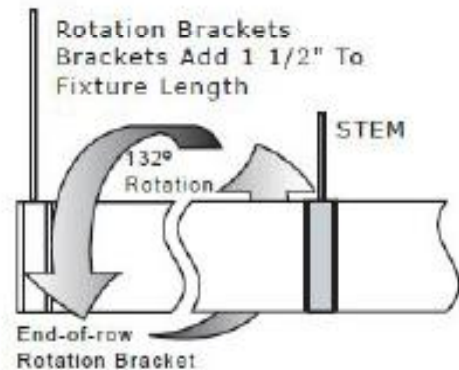
CALL TO SPECIAL ORDER

Direct /Indirect Fixture Series ER6-DI

DIMENSIONS

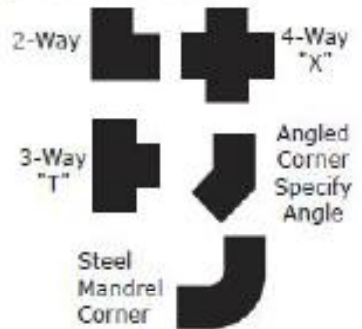


FIXTURE MOUNTING OPTIONS



CORNERS

Patterns can be created using the corners shown. When fitting specific areas it is recommended that field measurements be supplied prior to fabrication



ORDERING DATA

EXAMPLE: ERL-DIAL1U1D328MVWH

ER6-DI	AL	1U1D	32	8	MV	WH	HC301WH
Series ER6-DI	Diffuser* AL Standard Ribbed RB Radial Aluminum Cross Baffle		Lamp Type 32 48" T8 28T5 46" T5 54 46" T5HO		Ballast & Voltage MV Multivolt STMV Step Dim DMV Dimming Ballast		Mounting W Wall Mount HC301WH 5' Cable HC302WH 10' Cable 2SCS24WH 24" Stem Kit 2SCSW24WH 24" Swivel Canopy Stem Kit
	Lamp Count 1U1D one uplight, one downlight 1U2D one uplight, two downlight 2U2D two uplight, two downlight 1U3D one uplight, three downlight		Tandem Code Blank 4 Ft 8 8 Ft Tandem X X Ft Run			Finish WH White BK Black SL Silver	Options Consult factory for Emergency Ballasts & Other options

* List Diffuser codes twice if different for downlight and uplight. List downlight diffuser first.