

## DESCRIPTION

Miniature cylindrical recessed housing and round trimless fixture with regressed black baffle. Includes enclosure with integral transformer and wiring compartment.

For new construction or remodel applications. Insulation must be kept 3" from all sides and at least 1" above the housing.

<b>Catalog #</b>		<b>Type</b>
<b>Project</b>		
<b>Comments</b>		<b>Date</b>
<b>Prepared by</b>		

## SPECIFICATION FEATURES

### A...Housing

All aluminum construction with 18" of flexible conduit attached to a cylindrical transformer/wiring enclosure. Perforated metal plasterframe adjusts for trimless mounting in 1/2" - 3/4" drywall.

### B...Trimless Fixture:

3.2" o.d. round trimless fixture with regressed black baffle. Perforated metal plasterframe allows ceiling compound to be applied directly to the edge of the fixture. Finished in white, black, industrial silver, stainless steel (painted), and primer for matching to existing ceiling color.

### C...System Protection:

Thermal protection inside housing. Vent holes in housing provide cooler operation. All aluminum construction provides overall reduced temperatures.

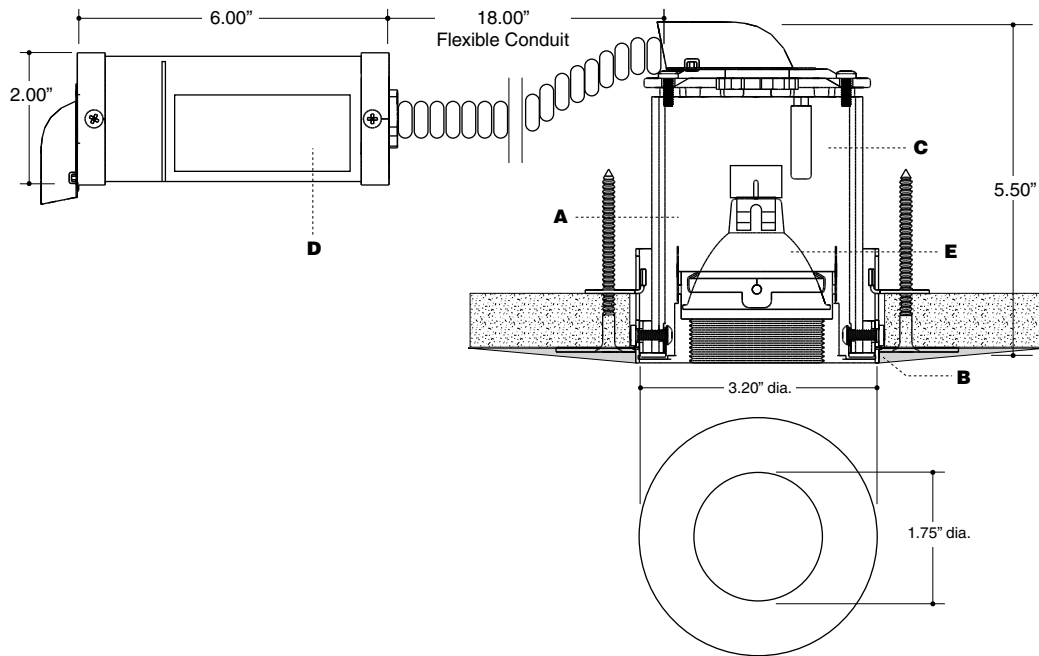
### D...Electrical

Electronic or magnetic transformer housed in a separate metal enclosure. Enclosure includes a separated wiring compartment and entry for primary leads.

### E...Lamp

12V MR16 37 watts max. (not included) "POSI-GRIP" bi-pin lamp socket for firm, mechanical lamp connection. Can accept up to two (2) optical accessories.

**Ceiling Cut-Out: 3.50" dia.**



## LYNX

### LX3001TR Miniature Round Trimless Fixture w/ Regress Black Baffle Cylindrical Housing Transformer/Wiring Enclosure

12V MR16 37 watts max.



U.L. Listed. Suitable for use in combustible ceilings.

## ORDERING INFORMATION

<b>LX3001TR</b>			
<b>Fixture</b> LX3001TR Regressed Black Baffle Lync Trimless Fixture with Housing & Transformer Enclosure	<b>Finish</b> WH = White BK = Black S = Industrial Silver SS = Stainless Steel (painted) PM = Primer	<b>Transformer</b> ELC = Electronic MAG = Magnetic	<b>Voltage</b> 120 = 120 volts 277 = 277 volts