

## LH1299IC - NEW CONSTRUCTION (IC) 2" LOW VOLTAGE DOWNLIGHT HOUSINGS



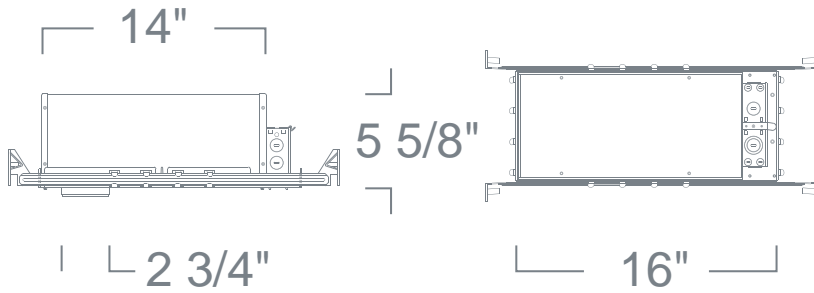
### PROJECT INFORMATION

Type :

Project :

Catalog # :

### FEATURE(S):



### SPECIFICATION

Ceiling cut-out: 2 3/4"

12V Out 37W Max MR11/MR16

**Application:** General purpose recessed downlight housing for low to medium height ceilings for residential and light commercial applications. A variety of trims, compatible styles and finishes are available to achieve the desired décor and illumination.

**Housing:** Pre-wired .05" baked enamel 1-piece drawn steel housing adjusts up to 3/4" ceiling thickness. Integral thermal protector to guard against improper lamping and installation. Trim is secured with torsion wing springs.

**Transformer:** Class 2 Noise-Free Electronic transformer installed adjacent to Junction Box, bottom and top accessible. Thermally protected rated for 90° C. Primary junction box accessible from top only.

**Socket:** 2-pin porcelain socket with aluminum heat sink plate. Lamp clips to trim to ensure proper and consistent positioning.

**Insulation Contact:** IC rated housing rated for direct contact with low to medium density loosefill blown and rolled insulation. For use with high density loosefill blown insulation, reduce rated lamp wattage accordingly (roughly %15-%20).

**Safety Labels:** ETL/CETL listed for through-branch wiring (8) No.12 AWG 90°C and suitable for damp locations. NYC approved: Calendar #41937.

**Label:** E.T.L. Listed

### COMPATIBILITY

 <a href="#">LR1203</a> CROSS BLADE	 <a href="#">LR1211</a> MR11 REFLECTOR	 <a href="#">LR1213</a> MR11 BAFFLE
 <a href="#">LR1218</a> MICRO EYEBALL	 <a href="#">LR1219</a> MICRO PINHOLE W/ BLACK REFLECTOR	 <a href="#">LR1221</a> MR16 REFLECTOR
 <a href="#">LR1266</a> MICRO GIMBAL DIE- CAST	 <a href="#">LR1293</a> MR16 BAFFLE	

Note: Wattage limitations on compatible items must be met.

### ORDERING

ORDERING EXAMPLE : LH1299ICA

LH1299IC	OPTION	ACCESSORIES
<b>LH1299IC</b>	<b>A</b> :37W Airtight IC	<b>/LBL20</b> :20W Derating <b>/LBL35</b> :35W Derating