



H750T

6" Non-IC, New Construction, LED Housing

The H750T is a LED new construction housing to be used with compatible Halo LED modules and trims. The H750T is designed for non-insulated ceilings. If insulation is present it must be kept three inches from all sides of the housing. The H750T LED connector system provides high efficacy code compliance when used with compatible Halo LED lighting systems.



Special Features

- Got Nail!™ bar hangers
- q-Channel bars with Pass-N-Thru™
- Slide-N-Side™ junction box
- Quick Connect™ push wire nuts

Compatible LED Modules & Trims

- ML56 with 69x series trims
- SLD6
- RL56
- RA56
- LT56

Features

Housing

- Single wall aluminum housing with white semi-gloss paint finish

Plaster Frame

- Galvanized steel die-formed construction
- Housing adjusts in plaster frame to accommodate up to 1" ceiling thickness
- Plaster frame features include:
 - Patented regressed locking screw positioned for securing hanger bars from below the ceiling
 - Cutouts for easily crimping hanger bars in position
 - Air-Tite™ aperture gasket is pre-installed
 - Halo identity embossed on plaster frame

Includes:

- Got Nail!™ bar hangers (Details Pg. 9)
- q-Channel bars with Pass-N-Thru™ (Details Pg. 9)
- Slide-N-Side™ junction box wire traps (Details Pg. 9)
- Quick Connect™ push wire nuts (Details Pg. 9)

LED Module Connection

- Halo LED modules install with a plug-in 120V/277V rated line voltage wiring connector (UL and CSA Listed luminaire disconnect)
- This non-screw base connection preserves the high efficacy rating and prevents use of low efficacy sources (See LED module specifications)

Application Note

LED connection is rated for 120V and 277V input. Installer must verify LED module voltage is compatible with the applicable voltage input. If uncertain, consult a qualified electrician.

Compliance

- cULus Listed 1598 luminaire
- cULus Listed damp location
- cULus Listed for wet location, covered ceiling, with select trims
- cULus Listed for feed through

- CE Marking - "Conformité Européene" conformity with the Council of European Communities Directives, meeting internationally recognized compliance with used with ML56 series LED modules
- Rated for 20W maximum
- Use with designated Halo LED systems for ENERGY STAR® certification
- Can be used for International Energy Conservation Code (IECC) high efficacy compliance with designated LED modules and trims
- Can be used for State of California Title 24 non-residential high efficacy compliance with Halo LED systems
- Refer to LED module specification sheets online for additional compliance information
- RoHS compliant