

Description

Specification grade recessed framing projector housing designed for use with 75W EYC MR16 flood lamp. TC housing designed for use in non-insulated areas, or where insulation is at least 3" from housing. Supplied with commercial brackets and residential bar hangers for installation in wood construction.

Listings UL Listed, C-UL/CSA certified for through-branch wiring and damp locations • Conforms with City of Chicago IP requirements

Features

- Choice of slot trim for framing art on vertical surfaces or pinhole trim for framed downlighting
- 361° rotation and 45° tilt with tool-less locking and hot aiming capability
- Four independently operated shutters for precise framing
- Triple lens optics for bright, uniform, sharp-edged pattern
- Simple housing and trim format allows easy ordering, installation and fixture adjustment
- Quiet, 75VA premium constant wattage magnetic transformer with a proven balance of light output and lamp/socket life
- Shadow-free, knife-edge trim design blends smoothly into the ceiling and allows architectural continuity with Juno recessed trims
- Real Nail™ 3 Bar Hangers - Latest generation of patented adjustable bar hangers, including removable nail for repositioning of fixture
- Unit ships w/bar hangers, commercial brackets are shipped loose
- Vertically adjustable mounting brackets accept 1/2" conduit, "C" channels or linear flat bars
- 75W-Max MR16 FL (EYC) used in trim selection below

Ordering Information

Catalog Number: TC960

Accessories

Catalog Number/Description

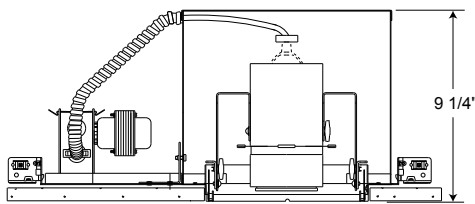
HB-26 Two 26" C-Channel Bar Hangers

HB-50 Two 50" C-Channel Bar Hangers

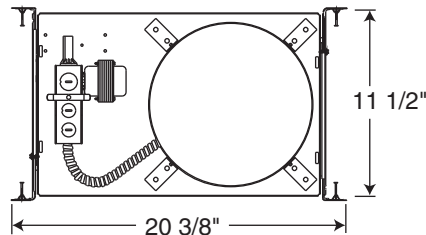
LB-27 Two 27" Linear Bar Hangers

To order, specify catalog number.

Dimensions



8 1/8" Ceiling Cutout



Trims



Slot Trim

Catalog #
245-WH

Description
For wall framing, White Trim

Max. Lamp Rating
75W MR16



Pinhole Trim

Catalog #
246-WH

Description
For framed downlighting, White Trim

Max. Lamp Rating
75W MR16
Aperture
2 3/4"



JUNO LIGHTING GROUP
by Schneider Electric