

Remodel Recessed Housing

Application

6inch IC REMODEL RECESSED HOUSING CAN



EI700R

Ideal for commercial, industrial facilities where economy, appearance and the ultimate ease of installation and maintenance are desired.

Also solid-state electronics to offer both reliability and low cost performance.

Features

- Air Tight Remodel IC Housing
- Thermally protected against misuse of insulation and improper lamping (Suitable for insulated ceilings for total contact covered with insulation)
- UL, C-UL listed for damp location and feed through wiring
- J-box is listed for through-branch circuit wiring, 4 in 4 out, and (5) 1/2" knockouts, with strain clamps
- Adjustable socket bracket plate
- Pre-installed bar hangers allow the housing to be positioned at any point within 24" Joists span.

6inch NON-IC REMODEL RECESSED HOUSING



ET700R

Features

- Recessed Can : Remodel Non-IC Housing
- Thermally protected against misuse of insulation and improper lamping (Suitable for insulated ceilings for total contact covered with insulation)
- UL, C-UL listed for damp location and feed through wiring
- J-box is listed for through-branch circuit wiring, 4 in 4 out, and (5) 1/2" knockouts, with strain clamps
- Adjustable socket bracket plate
- Pre-installed bar hangers allow the housing to be positioned at any point within 24" Joists span.

6inch IC SHALLOW REMODEL RECESSED HOUSING



EI2700R

Features

- Recessed Can : Shallow Remodel IC Housing
- Thermally protected against misuse of insulation and improper lamping (Suitable for insulated ceilings for total contact covered with insulation)
- UL, C-UL listed for damp location and feed through wiring
- J-box is listed for through-branch circuit wiring, 4 in 4 out, and (5) 1/2" knockouts, with strain clamps
- Adjustable socket bracket plate
- Pre-installed bar hangers allow the housing to be positioned at any point within 24" Joists span.

ORDERING INFORMATION

Series	Type
EI700	Blank:New Work R: Remodel
ET700	Blank:New Work R: Remodel
EI2700	Blank:New Work R: Remodel