

New Work Recessed Housing

Application

6inch IC AIR-TIGHT NEW WORK RECESSED HOUSING CAN



EI700

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

- IC AIR-TIGHT UNIVERSAL HOUSING NEW WORK
- 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 NEW WORK RECESSED HOUSING CAN



ET700

Features

- 6 inch Non-IC New Work Recessed Housing Can
- 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 SHALLOW IC NEW WORK RECESSED HOUSING



EI2700

Features

- Recessed Can : Shallow New Work 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.

ORDERNG INFORMATION

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