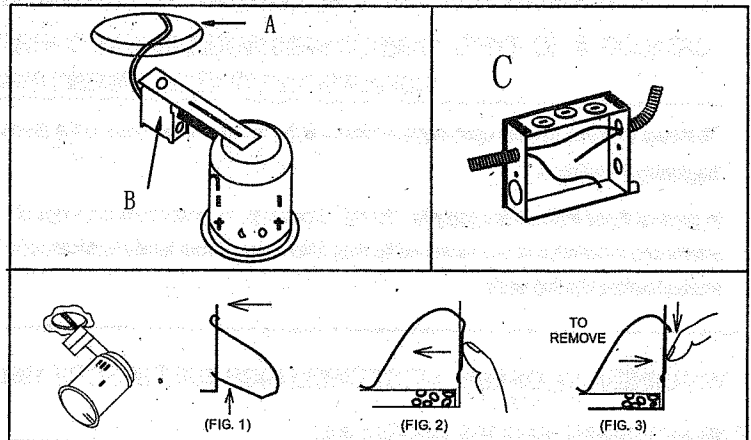


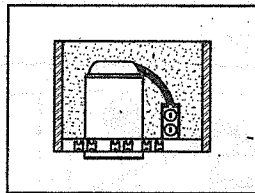
NICOR

REMODEL HOUSING INSTALLATION

1. Carefully cut a 6 $\frac{1}{4}$ " diameter hole in ceiling (A)
2. Pull supply wires through opening and make electrical connections. Refer to "electrical connections" section below (B)
3. Electrical connections: Remove cover from junction box. Feed supply wires through one of the knockouts. Connect supply black (or red) to fixture black. Supply white to fixture white. Connect supply ground to green ground screw (C) carefully place splices in J-box and replace cover.
4. Insert the housing in ceiling cutout as illustrated.
 - With clips seated properly in can (fig.1)
 - insert remodel housing into ceiling, junction box first
 - Hold fixture up against ceiling and push clip through housing slot (fig.2)
 - To lock clip in place push flat portion against side of can (fig.2)
 - To release pull down on clip (fig.3)
5. Install trim.
6. Attach TRIM.
7. Install bulb (not provided)



IC TYPE



INSULATED CEILING

The Insulated ceiling or I.C. approved recessed fixture is one that can be installed in direct contact with insulation.

2-YEAR LIMITED WARRANTY

NICOR warrants that products sold will, upon shipment, be free of defects in workmanship or material under normal and proper usage. should any failure to conform to this warranty become apparent during the warranty period, two (2) years from date of shipment, NICOR must be notified promptly in writing. NICOR's liability is limited to, at its option, either repair or replacement only of the defective part.

In no event, and under no circumstances, shall NICOR be liable for labor costs in connection with the installation, removal or replacement of warranted products or for any consequential damages.

In no event, and under no circumstances, shall NICOR be liable to the purchaser or to any other person for any indirect, special, consequential or incidental losses or damages including, without limitation, lost profits. As used herein, the term "person" shall include, without limitation, any individual, sole proprietorship, partnership, corporation or other entity.

NICOR further reserves the right to refuse to honor the above warranty for any product(s) altered, improperly installed, or installed in applications for which not intended. The foregoing warranty is exclusive and in lieu of all other warranties whether written, oral or implied, including any warranty of merchantability or fitness for purpose. The foregoing warranty is exclusive and in lieu of all other warranties of quality whether written, oral or implied, including any warranty of merchantability or fitness for purpose.

A Type Fixture Installation Installations

This Air-Tight fixture produces less than 2.0 CFM at 75 Pascals when tested in accordance with ASTM E283 After installing the housing in the ceiling, seal the opening and around the plaster frame using the gasket supplied in the J-box. Then put the lamp and trim into the fixture.

NICOR recommends using lamps with a rated life of 10,000 average hours or more.

Product	Generic lamp Description		Recommended Color Designation	Product	Generic lamp Description		Recommended Color Designation
17017AEB13	CFQ13W/G24q/830	CFL 13W QUAD TUBE	3000K	17007AEBM13	CFQ13W/G24q/827	CFL 13W QUAD TUBE	2700K
17008AREB13	CFQ13W/G24q/830	CFL 13W QUAD TUBE	3000K	17007AEBM18	CFQ18W/Gx24q/827	CFL 18W QUAD TUBE	2700K
17017AEB18	CFQ18W/G24q/827	CFL 18W QUAD TUBE	2700K	17007AEBM26	CFQ26W/G24q/827	CFL 26W QUAD TUBE	2700K
17008AREB18	CFQ18W/G24q/827	CFL 18W QUAD TUBE	2700K	17010AEBM	CFQ13W/Gx24q/827	CFL 13W QUAD TUBE	2700K
17017AEB26	CFQ26W/G24q/830	CFL 26W QUAD TUBE	3000K	17012EBM2X13	CFQ13W/G24q/827	CFL 13W QUAD TUBE(x2)	2700K
17008AREB26	CFQ26W/G24q/830	CFL 26W QUAD TUBE	3000K	17012AEBM2X18	CFQ18W/Gx24q/827	CFL 18W QUAD TUBE(x2)	2700K
17008AREBM13	CFQ13W/Gx24q/827	CFL 13W QUAD TUBE	2700K	17008AREBM26	CFQ26W/G24q/827	CFL 26W QUAD TUBE	2700K
17008AREBM18	CFQ18W/G24q/827	CFL 18W QUAD TUBE	2700K	17010AEBM2642	CFTR42W/Gx24q/830	CFL 42W TRIPLE TUBE	3000K