## READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE INSTALLING FIXTURE

This fixture is intended for installation in accordance with the National Electrical Code and local regulations. To assure full compliance with local codes and regulations, check with your local electrical inspector before installation. To prevent electric shock, turn off electricity at fuse box before proceeding.

Retain these instructions for maintenance reference.

**INSTRUCTION SHEET NO.** 

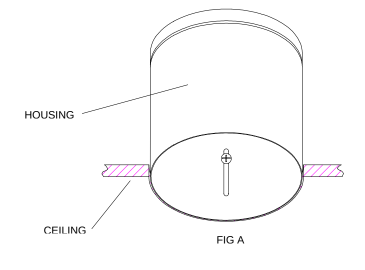
IS:LAS56

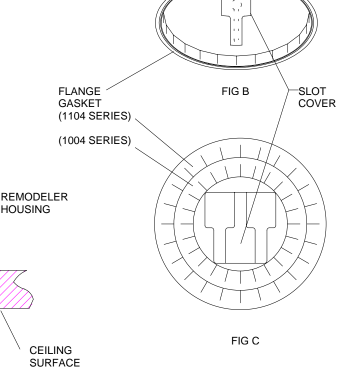
A0402

Page 1 of 1

INSTALLATION PROCEDURE FOR: LAS56 AIRSEAL GASKET KIT
WITH 1004, IC, R, ICR, S, SIC, SR, SICR AND 1104, IC, R, ICR, S, SIC, SR, SICR, F1, F1R
LYTENING FRAME-IN-KITS

- Align bottom edge of HOUSING with CEILING SURFACE (FIG. A) (FIG. D) Note: STEP 1 Needed for "NEW CONSTRUCTION" HOUSINGS only
- Apply appropriate size FLANGE GASKET to CEILING SURFACE around edge of HOUSING and bend flaps up into inside surface of HOUSING (FIG. B) (FIG. C) Note: CEILING SURFACE must be clean and free of dust and debris before applying FLANGE GASKET Careful placement is needed to avoid openings that would void airseal rating.
- Apply 3 SLOT COVERS over slots in "NEW CONSTRUCTION" HOUSING or over spring openings in "REMODELER" HOUSING (FIG. B) Note: SLOT COVERS are not needed in "NEW CONSTRUCTION" HOUSING if the HOUSING didn't need to be adjusted vertically to align with the CEILING SURFACE and knock-outs are in the slots





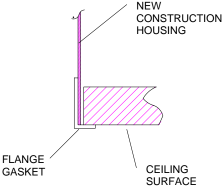


FIG D

**FLANGE** 

**GASKET** 



631 Airport Road, Fall River, MA 02720