## READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE INSTALLING FIXTURE.

This fixture is intended for installation in accordance with the National Electrical Code and local or Federal code specifications. To assure full compliance with 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.

A0197

Page 1 of 1

INSTRUCTION PROCEDURE FOR: AA6CLP20; AA6GDP20; AA6BKP20; AA6CLW20; AA6GDW20; AA6BKW20; AA6CLP30; AA6GDP30; AA6BKP30; AA6CLW30; AA6GDW30; AA6BKW30; AA6CLP40; AA6GDP40; AA6BKP40; AA6CLW40; AA6GDW40; AA6BKW40; AA7CLP30; AA7GDP30; AA7BKP30; AA7CLW30; AA7GDW30; AA7BKW30; AA7CLP45; AA7GDP45; AA7BKP45; AA7CLW45; AA7GDW45; AA7BKW45 - CONE TRIM.

FIG. 1: 6" DIA. CONE TRIM							FIG. 2: 7 1/2" DIA. CONE TRIM			
20° CUT SPECULAR ALZAK CONE		30° CUT SPECULAR ALZAK CONE		40° CUT SPECULAR ALZAK CONE		30° CUT SPECULAR ALZAK CONE		45° CUT SPECULAR ALZAK CONE		
POLISHED SELF FLANGE	MATTE WHITE SELF FLANGE	POLISHED SELF RLANGE	MATTE WHITE SELF FLANGE	POLISHED SELF FLANGE	MATTE WHITE SELF FLANGE	POLISHED SELF RLANGE	MATTE WHITE SELF FLANGE	POLISHED SELF FLANGE	MATTE WHITE SELF FLANGE	
AA6CLP20 AA6GDP20 AA68KP20	AA6CLW20 AA6GDW20 AA6BKW20	AA6CLP30 AA6GDP30 AA68KP30	AA6CLW30 AA6GDW30 AA68KW30	AA6CLP40 AA6GDP40 AA6BKP40	AA6CLW40 AA6GDW40 AA6BKW40	AA7CLP30 AA7GDP30 AA7BKP30	AA7CLW30 AA7GDW30 AA7BKW30	AA7CLP45 AA7GDP45 AA7BKP45	AA7CLW45 AA7GDW45 AA7BKW45	
0° TO 40°AJMING		0° TO 40° AIMING (SEE NOTE 1)		20° TO 40° AIMING (SEE NOTE 2)		0° TO 45° AIMING		20° TO 45° AIMING (SEE NOTE 3)		

- NOTE: 1. In a shallow housing fixture with an accessory in place, aiming is limited to 20° to 40°.
  - 2. In a shallow housing fixture with an accessory in place, aiming is limited to 30° to 40°.
  - 3. In a dual function housing fixture with an accessory in place, aiming is limited to 30° to 45°.

## A. VERTICAL ANGLE ADJUSTMENT/LOCK

PULL VERTICAL ADJUSTMENT CAM LOCK CLAMP to opened position (Fig. 3). Rotate LAMP/ YOKE ASSEMBLY to desired angle. NOTE: See FIG. 1 & 2 for appropriate adjustment for your particular cone trim. Push VERTICAL ADJUSTMENT CAM LOCK CLAMP to closed position (Fig. 3).

## **B. INSTALL CONE TRIM**

- Attach BEAD CHAIN from CONE TRIM to YOKE RING ASSEMBLY (FIG. 4).
- Push the CONE TRIM straight up into MOUNTING FRAME until flush with ceiling. NOTE: All SPRING CLIPS on CONE TRIM must be lined up with the notches on the YOKE RING ASSEMBLY so as to provide the proper YOKE RING ASSEMBLY/ CONE TRIM orientation.
- NOTE: For PAA & PAALV series housings, the three SPRING CLIPS on the CONE TRIM must be lined up with the notches on the YOKE RING ASSEMBLY and the POCKET on the CONE TRIM must also be lined up with the TAB on the YOKE RING ASSEMBLY so as to provide the proper YOKE RING ASSEMBLY/ CONE TRIM orientation (Fig. 5).

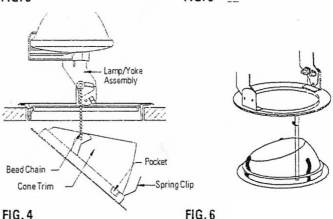
For CAA, CAALV & CDFD series housings, the POCKET on the CONE TRIM must be lined up with the TAB on the YOKE RING ASSEMBLY so as to provide the proper YOKE RING ASSEMBLY/CONE TRIM orientation (Fig. 6).

Vertical Adjustment
CamLock Clamp
To Lock
To Unlocked
Position



FIG. 3

FIG. 5



WARNING: USE ONLY REFLECTOR TRIMS PROVIDED BY LIGHTOLIER INC. USE OF OTHER MANUFACTURERS' REFLECTOR TRIMS VOIDS THE UNDERWRITERS LABORATORIES LISTING AND COULD CONSTITUTE A FIRE HAZARD.

## LICHTOLIER®

FALL RIVER, MASSACHUSETTS 02720
MONTREAL, QUEBEC, CANADA © 1997