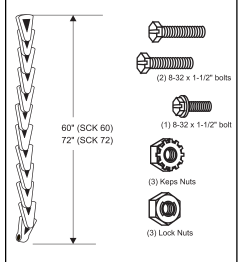
INSTALLATION INSTRUCTIONS

Upon receipt of fixture and accessories (packed separately) thoroughly inspect for any freight damage which should be brought to the attention of the delivery carrier. Compare the catalog description listed on the packing slip with the fixture label on the inside of the housing to be sure that you have received the correct merchandise.

SAFETY CHAIN KIT INCLUDES



IMPORTANT SAFETY INSTRUCTIONS

(For Your Protection Careta

- This fixture lest be with an accordance lest had code and applicable local code and ordinances.
- Proper growing is not sed to correspond safety.
 Use a poved conjectors for all electrical annections.
- ALL work sould be done by a qualified electrician.
 - WARNING EVER disconnect any mpone while power supply is

Prior to Installation

Read carefully before installing light fixtures. If you do not understand these instructions, please contact your local Lithonia Lighting distributor before installing.

- Installation -

SCK Safety Chain Kit

STRUCTURE TO BALLLAST HOUSING:

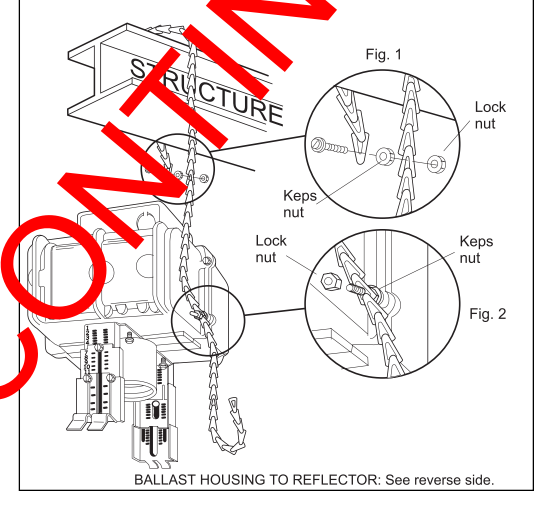
Loop safety chain over structure. Secure with 8-32 x 1- $\frac{1}{2}$ " bolt eps nut, and lower shown in Fig. 1.

BALLAST HOUSING:

Remove 10-24 bolt from bottom hole of ballast housing tage, and place wit 8-32 x 1- $\frac{1}{2}$ "bolt and 8-32 keps nut as shown in Fig. 2. Secure safety can be from a care to the 8-32 x 1- $\frac{1}{2}$ "bolt with locknut.

IM PORTANT: REMOVE ALL CHAIN SLACK FROM PETWEEN CHAIR CONNECTIONS.

IM PORTANT: In the event the fixture show become slodger the safety chain can become fatigued. A new safety chain is to be stalled to einstallation of the lighting fixture.





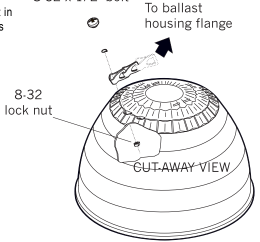
SCK-INST.PM 6.5

INSTALLATION OF SAFETY CHAIN TO OPTICAL ASSEMBLIES

REFLECTORS WITH ADJUSTABLE LEGS

8-32 x 1/2" bolt

Secure safety chain to reflector with 8-32 x 1/2" bolt and 8-32 lock nut in pre-punched holes as shown.



THV SERIES

Secure safety chain to reflector with 8-32 x 1/2" bolt and 8-32 lock nut in one of the holes on the reflector flange as shown.

To ballast housing, see reverse side.



ng flange,

reverse side

To b

NOTE:

Len of safety A minin of 18" easured bottom of housing.

edge of reflector

REFRACTOR/OPTICAL WITH LATCHES

Secure safety chain to latch assembly with 8-32 Keps nut as shown.

gth of safety minimum of 12"

housing.

Hor

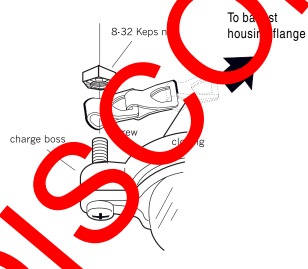
NOTE:

housing.

Length of safety chain:

measured from bottom of

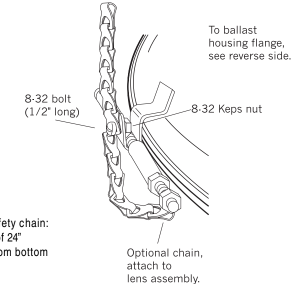
A minimum of 12"



REFLECTORS WITH LATCHES

3-32 P

Secure safety chain to reflector hinge with 8-32 x 1/2" bolt and 8-32 lock nut as shown.



NOTE:

Length of safety chain: A minimum of 24" measured from bottom of housing.

