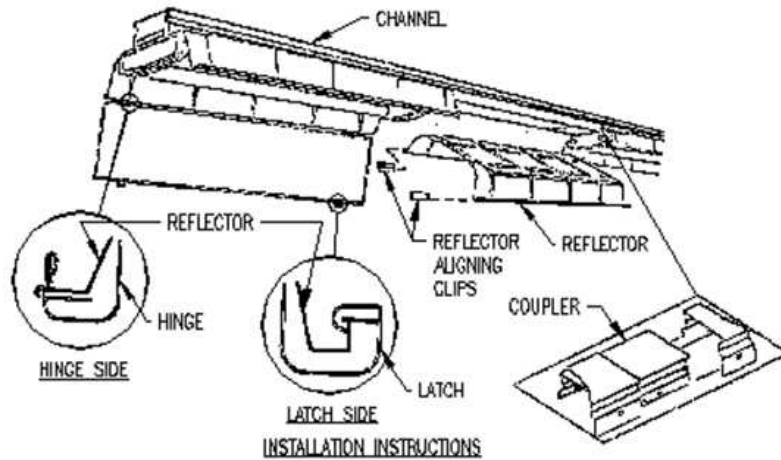


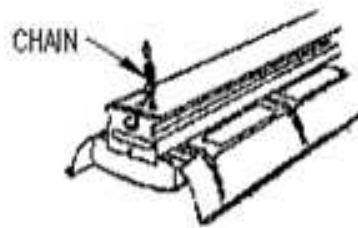
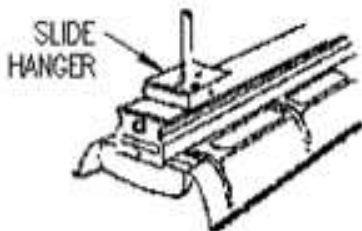
# INSTALLATION INSTRUCTIONS

## INDUSTRIAL FLUORESCENT

CAUTION: THE INSTALLATION AND SERVICING OF THIS PRODUCT SHOULD BE PERFORMED BY A QUALIFIED ELECTRICIAN OR SERVICE PERSONNEL  
ATTENTION : L'INSTALLATION ET L'ENTRETIEN DE CE PRODUIT DOIVENT ÊTRE EFFECTUÉS PAR UN ÉLECTRICIEN OU UN MEMBRE DU PERSONNEL QUALIFIÉ.



1. Install suspension (stem, chain, Etc.)
2. For continuous rows, insert coupler in one end of channel. DO NOT TIGHTEN LOCKING BOLT. Hang First Channel. For individual mounting, skip steps 2, 3, 4 & 6.
3. Install coupler in end of second channel. Locate suspension on same end.
4. Hang second channel assembly by inserting coupler on first channel in second channel DO NOT TIGHTEN LOCKING BOLTS.
5. Complete wiring of fixture into building circuit.
6. Tighten locking bolts on couplers.
7. Slide reflector aligning clip on reflector flange. Install reflectors by placing reflector in position and fastening with captive thumb screws. Slide aligning clip so that half of the clip is on each reflector.
8. Install channel and reflector end caps with screws provided, or rivets (NY).



- ### SUSPENSIONS
1. SLIDE HANGER  
When sliding hanger is used, snap over top of channel or slide on from end and tighten screw at desired location.
  2. CHAIN  
When chain suspension is used, knock in the two chain tabs located on top of the channel and attach the "S" hook of the chain assembly.
  3. A recommended practice for arranging rigid conduit stems, rods, or sliding hangers is; one suspension at each end of the line and one at each coupling.

**CAUTION:** Electrical luminaires are designed for permanent installation in ordinary (Non-Hazardous) locations in accordance with the National Electrical Code and all applicable local codes. Do not use in areas of limited ventilation or in high ambient enclosures. The lamp and luminaire operate at high temperatures, contact with combustible materials can cause fire and personal contact can cause severe burns.

**ATTENTION:** Ce luminaire a été conçu pour une installation permanente dans un emplacement régulier (non dangereux) et en conformité avec le Code électrique canadien et codes locaux applicables. Ne jamais installer dans un endroit où la ventilation est limitée ou dans des boîtiers où la température ambiante est très élevée. La lampe et le luminaire fonctionnent à des températures élevées, un contact avec des matériaux combustibles peut engendrer un incendie et un contact corporel peut causer de sévères brûlures.

# PHILIPS

Philips Lighting North  
America Corporation  
200 Franklin Square Drive  
Somerset, NJ 08873, USA  
Phone: 855-486-2216  
philips.com/luminaires

Philips Lighting Canada Ltd.  
281 Hillmount Road  
Markham ON, Canada L6C 2S3  
Phone: 800-668-9008  
philips.com/luminaires

728545101 APRIL, 2013  
12NC: 443580048490