

CROUSE-HINDS LIGHTING

INSTALLATION AND MAINTENANCE INSTRUCTIONS

HMX/HMXC/HMXA HIGH MOUNT LARGE AREA LUMINAIRES

HMX high mount luminaires are specifically designed for lighting large areas from mounting heights of 70 to 150 feet. They are normally mounted in multiple combinations on HMP poles equipped with lowering devices.

GENERAL

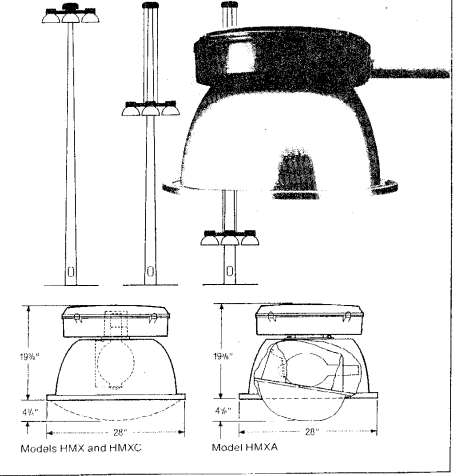
Read this material carefully before attempting any installation or maintenance procedures.

All HMX series luminaires are factory-wired for specified voltages. Groundings must be done in a manner that will comply with the National Electric Code® and any applicable local code requirements for the types of installation used. Do not use pole as ground.

Luminaires are packed and shipped as complete assemblies. Individual units are heavy, weighing 42 to 75 pounds, and bulky (see dimensions). Some installation operations will probably require at least two persons.

WARNING
Make certain power is OFF
before starting installation or
attempting any maintenance.

NOTE: If at any time during installation, use or maintenance, a defect in this equipment is suspected, a Crouse-Hinds representative must be immediately contacted. Any action to use, modify or correct such equipment prior to approval by Crouse-Hinds shall void all warranties, implied or expressed.

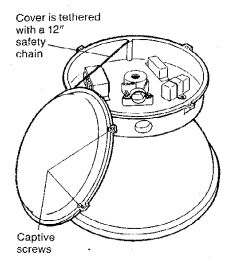


HOW TO INSTALL

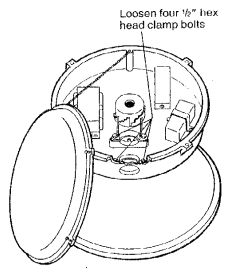
Use lowering device to bring luminaire mounting ring down to working height. Make a visual check of pole and anchor bolts. Determine placement of luminaires on mounting ring.

> WARNING Make certain power is OFF before starting installation.

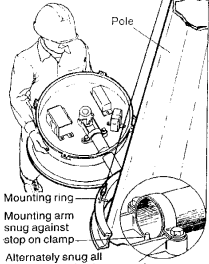
Loosen four captive screws to remove ballast cover.



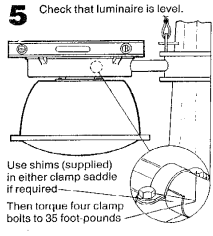
Loosen clamping straps enough to allow clearance for mounting arm.



Slide luminaire onto mounting arm and support it until clamps can hold it.



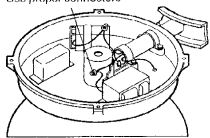
four clamp bolts down evenly.



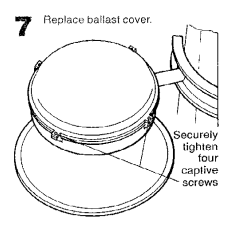
NOTE: Recheck level of luminaire after bolts are torqued to assure alignment was not affected.

Pull supply wires out of mounting arm. Connect luminaire leads to supply wires in accordance with all applicable codes.

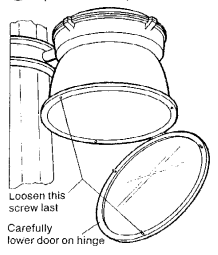
Use proper connectors



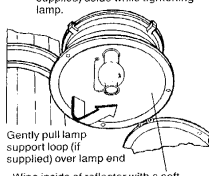
NOTE: Check to be sure that supply wires are connected within the junction box on the mounting ring of the lowering device.



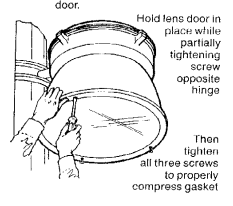
For luminaire with lens, loosen three captive screws to open lens door.



Install proper lamp - see LAMPING AND RELAMPING or nameplate. Push lamp support (if supplied) aside while tightening lamp.



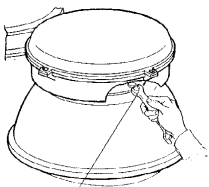
Wipe inside of reflector with a soft, clean, dry cloth to remove dust and dirt For luminaire with lens, wipe both sides of lens with a soft, clean, dry cloth to remove all dust and dirt. Then close lens



After all luminaires are installed, turn power on.
Lighting should be tested before lowering device is raised back into place.

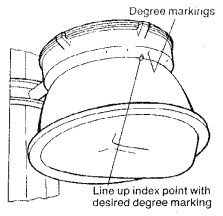
HOW TO AIM HMXA ROTATING BEAM PATTERN

Loosen four 7/16" hex head screws just enough to turn reflector.



Use box or open end wrench

desired beam position.



Securely tighten four 7/16" hex head screws to hold reflector in position.

Turn power on

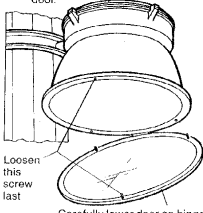
MAINTENANCE

Periodic cleaning will ensure continued light level and fixture appearance. Local conditions will dictate the cleaning cycle.

Use lowering device to bring luminaire mounting ring down to working height. Make a visual check of pole, anchor bolts, mounting ring and all luminaire hardware.

WARNING
Make certain power is OFF
before attempting any
maintenance.

2 For luminaire with lens, loosen three captive screws to open lens door.

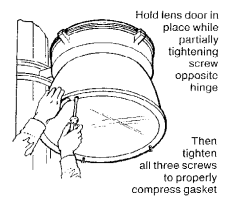


Carefully lower door on hinge

sides of lens (if present).



Check that lamp is tightened. For luminaire with lens, close lens door.



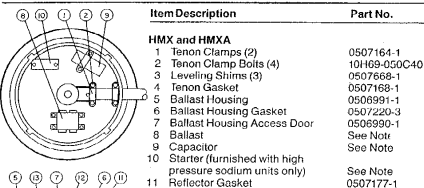
After all luminaires are serviced, turn power on. Lighting should be tested before lowering device is raised back into place.

LAMPING AND RELAMPING

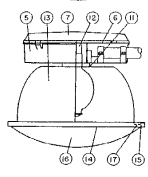
Lamps are not supplied. Replace High Pressure Sodium lamps within one month of tamp failure to prevent damage to ballast.

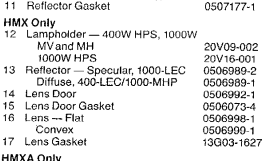
Lamp Description	Lamp Wattage	ANSI No.
High Pressure Sodium	400	S51WA-400
High Pressure Sodium	1000	S52XB-1000
Metal Halide Mercury Vapor	1000 1000	H36GW-R1000/DX M47PA-R1000/U
	Description High Pressure Sodium High Pressure Sodium Metal Halide	Description Wattage High Pressure Sodium 400 High Pressure Sodium 1000 Metal Halide 1000

REPLACEMENT PARTS



NOTE: For ballast, capacitor or starter replacement, contact local Crouse-Hinds Company representative, specifying luminaire catalog number. (See LAMPING AND RELAMPING or nameplate for catalog numbers.)





(16)

(12)

HMXA Only 12 Lampholder — 400W HPS, 1000W MV and MH 20V09-003 1000W HPS 20V16-003 Reflector - IL, IIIL 13 0507553-1 IIM, IIIM 0506989-4 Lens Door - IL, IIIL 0502579-1 IIM, IIIM 0506992-1 Lens Door Gasket --- IL, IIIL HM, IIIM 0506073-4 Lens - Refractor IL, IIIL 0502568-1 Flat IIM, IIIM 0506998-1 Lens Gasket - IL, IIIL 13G03-1524 IIM, IIIM

All statements, technical information and recommendations contained herein are based on information and tests we believe to be reliable. The accuracy or completeness thereof are not guaranteed. In accordance with Crouse-Hinds "Terms and Conditions of Sale," and since conditions of use are outside our control, the purchaser should determine the suitability of the product for his intended use and assumes all risk and liability whatsoever in connection herewith.

THIS INSTRUCTION SHEET SHOULD BE GIVEN TO PERSON RESPONSI-**BLE FOR SUPERVISING MAINTE-**NANCE OF THIS SYSTEM AND SHOULD BE FILED FOR FUTURE USE.



CROUSE-HINDS LIGHTING

13G03-1627

CROUSE-HINDS COMPANY . LIGHTING PRODUCTS DIVISION . SYRACUSE, NY 13201

(15)

(14)