

INSTALLATION & MAINTENANCE INSTRUCTIONS

PRODUCT:

OVZ
IMI-279

IMPORTANT: READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN FOR FUTURE REFERENCE.

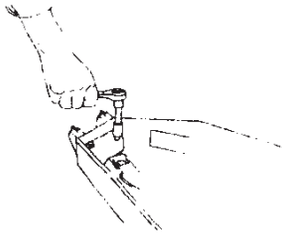
GENERAL: UPON RECEIPT OF FIXTURE THOROUGHLY INSPECT FOR ANY FREIGHT DAMAGE, WHICH SHOULD BE BROUGHT TO THE ATTENTION OF THE DELIVERING CARRIER. COMPARE THE CATALOG DESCRIPTION LISTED ON THE PACKING SLIP WITH THE FIXTURE LABEL ON THE HOUSING TO ASSURE YOU HAVE RECEIVED THE CORRECT MERCHANDISE.

SAFETY: THIS FIXTURE MUST BE WIRED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND APPLICABLE LOCAL CODES AND ORDINANCES. PROPER GROUNDING IS REQUIRED TO INSURE PERSONAL SAFETY. CAREFULLY OBSERVE GROUNDING PROCEDURE UNDER INSTALLATION SECTION. ALL WORK SHOULD BE DONE BY A QUALIFIED ELECTRICIAN.

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

THESE LUMINAIRES ARE DESIGNED FOR OUTDOOR LIGHTING SERVICE, AND SHOULD NOT BE USED IN AREAS OF LIMITED VENTILATION OR IN HIGH AMBIENT TEMPERATURE ENCLOSURES. BEST RESULTS WILL BE OBTAINED IF INSTALLED AND MAINTAINED ACCORDING TO THE FOLLOWING RECOMMENDATIONS.

- 1** OPEN UNIT BY RELEASING LATCH.
- 2** REMOVE DOOR BY OPENING TO APPROXIMATELY 130°, THEN LIFT DOOR FROM HINGE SOCKETS OF THE HOUSING. SET DOOR ASIDE DURING FIXTURE INSTALLATION.
- 3** LOOSEN PIPE CLAMP BOLTS SUFFICIENTLY TO ALLOW INSERTION OF 1 1/4" OR 2" PIPE ARM AS NEEDED.



- 4** SLIDE UNIT ONTO THE PIPE MOUNTING ARM UNTIL END OF PIPE RESTS ON "LEVELING STEPS". CARE IS TO BE TAKEN SO ARM DOES NOT INADVERTANTLY STRIKES BALLAST.

- 5** LONGITUDINAL LEVELING IS ACCOMPLISHED AFTER THE FIXTURE IS RESTING ON THE "LEVELING STEPS" AND THE FIXTURE APPEARS LEVEL. SECURE FIXTURE BY HAND TIGHTENING CLAMPING BOLTS. PLACE LEVEL ON FIXTURE AS SHOWN TO ENSURE IT IS LEVEL. IF IT IS NOT, LOOSEN CLAMPING BOLTS AND ADJUST.

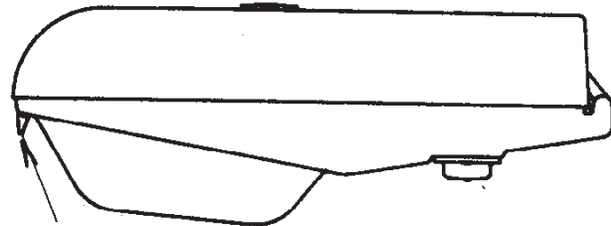
LATERAL LEVELING IS ACCOMPLISHED BY SIMPLY ROTATING SECURED FIXTURE ON THE ARM. CHECK LEVELING AS SHOWN.



LATERAL

LONGITUDINAL

ONCE FIXTURE IS LEVEL, TIGHTEN CLAMPING BOLTS TO THE RECOMMENDED TORQUE OF 18-20 FT-LBS.



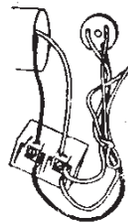
LATCH

- 6** INTERNAL WIRING OF THE FIXTURE HAS BEEN COMPLETED BY THE FACTORY FOR A SPECIFIC VOLTAGE (SEE CAUTION LABEL ATTACHED TO THE TERMINAL BLOCK). TO ATTACH USER'S SERVICE LEADS TO TERMINAL BLOCK, USE THE FOLLOWING INSTRUCTIONS:

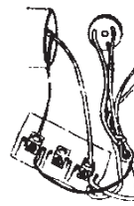
A TWO-TERMINAL BLOCK (2-WIRE SERVICE): LINE LEAD (BLACK) IS CONNECTED TO #2 TERMINAL; NEUTRAL LEAD (WHITE) IS CONNECTED TO #1 TERMINAL.

B THREE-TERMINAL BLOCK (2-WIRE SERVICE): LINE LEAD (BLACK) IS CONNECTED TO #3 TERMINAL; NEUTRAL LEAD (WHITE) IS CONNECTED TO #1 TERMINAL.

C THREE-TERMINAL BLOCK (3-WIRE SERVICE): LINE LEADS (BLACK) ARE CONNECTED TO TERMINALS #1 & #3; NEUTRAL LEAD (WHITE) IS CONNECTED TO #2 TERMINAL.



A



B



C

FOR ADDITIONAL WIRING INFORMATION, SEE APPROPRIATE WIRING DIAGRAM ON FIXTURE HOUSING.

- 7** INSTALL LAMP, THEN REPLACE DOOR. TO INSTALL DOOR, HOLD DOOR APPROXIMATELY 40° PAST VERTICAL AND INSERT HINGE PINS INTO HOUSING HINGE SOCKETS. SWING INTO CLOSED POSITION AND LATCH.

(OVER)

 **COOPER** CROUSE-HINDS
Lighting Solutions

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THESE INSTRUCTIONS DO NOT CLAIM TO COVER ALL DETAILS OR VARIATIONS IN THE EQUIPMENT, PROCEDURE, OR PROCESS DESCRIBED, NOR TO PROVIDE DIRECTIONS FOR MEETING EVERY POSSIBLE CONTINGENCY DURING INSTALLATION, OPERATION OR MAINTENANCE. WHEN ADDITIONAL INFORMATION IS DESIRED TO SATISFY A PROBLEM NOT COVERED SUFFICIENTLY FOR USER'S PURPOSE, PLEASE CONTACT YOUR NEAREST REPRESENTATIVE.

PHOTOCELL RECEPTACLE ORIENTATION

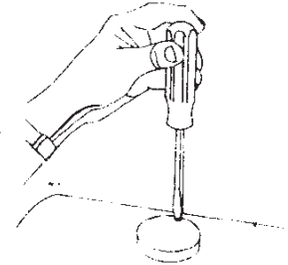
- 1 LOOSEN TWO FLATHEAD SCREWS SUFFICIENTLY TO ALLOW ROTATION OF THE RECEPTACLE.
- 2 INSERT SCREWDRIVER INTO CENTER SLOT TO ROTATE RECEPTACLE UNTIL ARROW POINTS NORTH.

REMOVE SHORTING CAP (WHEN PROVIDED)

CAUTION: RECEPTACLE HAS BUILT-IN STOP WHICH PERMITS 350° ROTATION. DO NOT ATTEMPT TO ROTATE BEYOND STOP.

- 3 HOLD RECEPTACLE AND TIGHTEN SCREWS FIRMLY.
- 4 INSERT PHOTOCELL CONTROL AND TWIST CLOCKWISE TO A LOCKED POSITION.

THE PHOTOCELL MUST CONTAIN A SOFT, RESILIENT GASKET TO ASSURE A PROPER WEATHER SEAL BETWEEN THE PHOTOCELL AND THE RECEPTACLE.



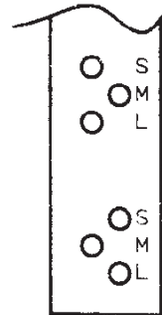
THIS ORIENTATION PROCEDURE IS ONLY FOR PHOTOCELLS WHICH SPECIFICALLY REQUIRE THAT THE CELL BE AIMED NORTH, OTHERWISE RANDOM FACTORY ORIENTATION WILL GENERALLY SUFFICE. FOLLOW THE DIRECTIONS RECOMMENDED BY THE SUPPLIER OF THE PHOTOCELL. LOCAL CONDITIONS, SUCH AS PHOTOCELL PROXIMITY TO LIGHT-COLORED BUILDING SURFACES, LIGHTED SIGNS, FLOODLIGHTS, TREE BRANCHES, ETC., MAY AFFECT FINAL PHOTOCELL POSITION.

LIGHT DISTRIBUTION READJUSTMENT

LIGHT DISTRIBUTION IS FACTORY-SET PER CUSTOMER ORDER. LIGHT DISTRIBUTION MAY BE REVISED IN THE FOLLOWING MANNER: (PLEASE CONTACT YOUR NEAREST REPRESENTATIVE FOR SETTING LOCATIONS FOR YOUR NEEDS)

- 1 REMOVE TWO SOCKET MOUNTING SCREWS ON BACK OF SOCKET MOUNTING STRAP.
- 2 RESET TO "S" (SHORT BEAM), "M" (MEDIUM BEAM), OR "L" (LONG BEAM) AS DESIRED.

RESETTING THE SOCKET INTO ONE OF THESE POSITIONS READJUSTS THE VERTICAL BEAM LOCATION.

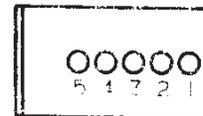


VERTICAL BEAM LOCATIONS

THE SOCKET MAY BE MOVED FORWARD OR BACKWARDS TO ADJUST THE LATERAL LIGHT PATTERN AS FOLLOWS:

- 1 REMOVE SOCKET STRAP MOUNTING SCREW CONNECTING THE STRAP TO THE HOUSING.
- 2 RESET MOUNTING SCREW IN DESIRED NUMBERED LOCATION.

POSITION #1 WILL THROW THE LIGHT FARTHER OUT ONTO THE ROADWAY, #5 WILL BRING THE LIGHT CLOSER TO THE CURBLINE.



LATERAL BEAM LOCATIONS

MAINTENANCE

THE REFLECTOR'S EFFICIENCY WILL BE RETAINED ONLY IF CLEANED AT REGULAR INTERVALS (SIX MONTHS TO ONE YEAR DEPENDING ON LOCAL CONDITIONS). CLEAN WITH MILD SOAP OR DETERGENT AND WATER, OR LIQUID WAX EMULSION. THE REFRACTOR SHOULD BE CLEANED ALONG WITH THE REFLECTOR USING CARE NOT TO CHIP OR BREAK IT.

DO NOT USE ABRASIVE, STRONG ALKALINE, OR ACID CLEANERS

ALL STATEMENTS, TECHNICAL INFORMATION, AND RECOMMENDATIONS CONTAINED HEREIN ARE BASED ON INFORMATION AND TESTS WE BELIEVE TO BE RELIABLE. THE ACCURACY OR COMPLETENESS THEREOF IS NOT GUARANTEED. IN ACCORDANCE WITH CPDUSE-HINDS TERMS AND CONDITIONS OF SALE AND SINCE CONDITIONS OF USE ARE OUTSIDE OUR CONTROL, THE PURCHASER SHOULD DETERMINE THE SUITABILITY AND PRODUCT FOR HIS INTENDED USE AND ASSUME ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION HEREAFTER.