



YOKE MOUNTING

- 1. MOUNT FIXTURE USING APPROPRIATE HARDWARE. (HARDWARE BY OTHERS).
- 2. TO SET DESIRED AIM ANGLE, LOOSEN BOTH .50-13 YOKE BOLTS (D) AND SET AIM ANGLE. TIGHTEN YOKE BOLTS AND TORQUE TO 45 ± 5 FOOT-POUNDS.
- 3. CONNECT POWER CORD (H) FROM FIXTURE FOLLOWING PROCEDURES THAT COMPLY WITH ALL APPLICABLE CODES. NOTE: ALLOW ENOUGH WIRE SLACK SO THAT FIXTURE MAY BE ROTATED THROUGH IT'S COMPLETE RANGE AND TO PROVIDE A DRIP LOOP.
- 4. RELEASE LATCHES (B) OR LATCH SCREWS (J) AND OPEN LENS FRAME (E).
- 5. FIXTURES SUPPLIED WITH MULTI-TAP BALLASTS ARE FACTORY WIRED FOR 277 VOLTS. TO CHANGE FACTORY WIRED SUPPLY VOLTAGE, REMOVE BALLAST SUPPLY WIRE FROM 277V TERMINAL AND INSERT ON TERMINAL OF OPERATING VOLTAGE DESIRED.

CAUTION: PHOTOCONTROL MUST BE RATED FOR REWIRED VOLTAGE.

- 6. INSTALL HID LAMP. WAKE CERTAIN LAMP WATCHES LAMP LABEL. WAKE SURE LAMP IS SCREWED IN TIGHT.
- 7. CLOSE LENS FRAME (E) AND SECURE WITH LATCHES (B) OR LATCH SCREWS (J).
- 8. FOR PROPER ORIENTATION OF PHOTOELECTRIC CONTROL RECEPTACLE (A) LOOSEN TWO SCREWS ON PHOTOELECTRIC CONTROL RECEPTACLE. ROTATE RECEPTACLE UNTIL 'N' ON RECEPTACLE FACES NORTH. TIGHTEN RECEPTACLE SCREWS AND INSTALL PHOTOCONTROL (NOT INCLUDED).

9. ENERGIZE POWER CIRCUITS.

SLIPFITTER POLE MOUNTING	
1. FIXTURE SUPPLIED WITH SLIPFITTER, HOUSING HALF ONLY. ASSEMBLE TENON HALF PER INSTRUCTION SUPPLIED WITH FITTER.	
	2. FEED POWER SOURCE LEADS FROM TENON UP THROUGH SLIPFITTER AND OUT WIRING CHAMBER OPENING, WHILE PLACING FLOODLIGHT OVER THEM. <u>CAUTION</u> USE CARE TO PREVENT DAMAGING THESE LEADS BETWEEN TENON AND SLIPFITTER.
NOTE: SET SCREWS ON 120* SPACING AROUND SLIPFITTER	3. AIM FLOODLIGHT INTO APPROXIMATE DIRECTION DESIRED AND TIGHTEN SLIPFITTER SET SCREWS TEMPORARILY.
	4. CONNECT FLOODLIGHT LEADS TO POWER SOURCE LEADS IN A MANNER THAT WILL COMPLY WITH REQUIREMENTS OF ALL APPLICABLE LOCAL AND NATIONAL ELECTRICAL CODES. <u>WARNING</u> FIXTURE MUST BE PROPERLY GROUNDED TO COMPLY WITH THESE SAME ELECTRICAL CODE REQUIREMENTS FOR GROUNDING.
	 LOOSEN SLIPFITTER QUADRANT SCREW AND SLIPFITTER SET SCREWS ONLY ENOUGH TO ALLOW ADJUSTMENT. ADJUST ANGLE AS REQUIRED. TIGHTEN SLIPFITTER QUADRANT SCREW TO 40 FT./LBS.TORQUE TIGHTEN SLIPFITTER SET SCREWS TO NOT MORE THAN 12 FT./LBS. TORQUE.
the second secon	7. PUSH ALL WIRES DOWN INTO SLIPFITTER AND REPLACE WIRING CHAMBER COVER, SECURELY TIGHTENING SCREW(S). 4/18/02 IMI-216 SH 4