

- 1. PROVIDE CEILING CUT-OUT AT 24-1/8" x 47-3/8"
- 2. PROVIDE APPROPRIATE BEAM STRUCTURE TO SUPPORT FIXTURE.
- INSTALL YOKES IN OPENING, 24" APART. (CENTRE-CENTRE OF BOLTS)
 - 3a. NOTE THAT THE YOKE POSITION IS NOT SYMMETICAL ALONG LENGTH OF FIXTURE.
 - 3b. DIMENSIONS GIVEN WITH REFERENCE TO CUT-OUT OPENING
- 4. DISSASSEMBLE FIXTURE TO HAVE ACCESS TO YOKE MOUNTING POINTS.
 - 4a. REMOVE LENS ASSEMBLY (PRESSURE FIT ON STUDS), AMBIENT REFLECTORS (3 SCREWS EACH).
 REMOVE EXAM DOOR FRAME (ROTATE 2 LATCHES), REMOVE THE DRIVER COVERS (2 NUTS EACH)
 - 4b. LOCATION OF 4 YOKES SCREW/THREADED ROD POINTS.
- 5. ADJUST BRACKETS SO INSIDE CEILING SURFACE TO INSIDE EDGE IS APPROX 5.95". AFTER ADJUSTMENTS ARE MADE ON FIRST UNIT, REPEAT PROCESS FOR REMAINING FIXTURES.
- 6. INSTALL FIXTURE INTO OPENING, INSERTING BOLTS IN FOUR HOLES ON TOP OF FIXTURE. FASTEN IN PLACE WITH PROVIDED NUT AND WASHERS (4 EA PER UNIT). TIGHTEN UNTIL FIXTURE IS TIGHT TO CEILING SURFACE.
- 7. RE-ASSEMBLE THE FIXTURE IN REVERSE ORDER FROM STEP 4.

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				MATERIAL:		FINISH:		
				SIZE: A	SCALE:		SHEET 1 of 1	