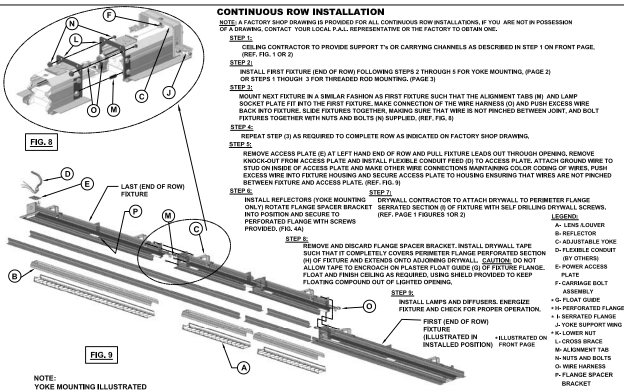
MICROLINEA RECESSED SPACKLE FLANGE SAFETY AND INSTALLATION INSTRUCTIONS





PAL RESERVES THE RIGHT TO CHANGE PRODUCT DESIGN AND SPECIFICATIONS, CONTACT FACTORY FOR MOST RECENT PRODUCT INFORMATION.

3750116-4 9/13



Architectural Lighting 4830 Timber Creek Drive Fax (713) 946-4441 www.paHilghtling.com

Precision Architectural Lighting 4830 Timber Creek Drive Houston, Texas 77017

CELLING CONTRACTOR TO PROVIDE
TWO FIXED MAIN "TS" ON CENTERS
INDICATED IN FIG. 1. BY LENGTH OF FIXTURE
RUN AS INDICATED ON FACTORY
SHOP DRAWINGS. T'S SHOULD BE
ADEQUATELY SUPPORTED TO CEILING CONTRACTOR TO PROVIDE
TWO FRED CARRYING CHANNELS
WITH A FACET OF FACE DIMENSION
INDICATED IN FIG. 2 BY THE LENGTH OF
FIXTURE RUN AS INDICATED ON FACTORY
SHOP DERAWINGS. NOTE THAT THE
FURRING CHANNEL SHOULD NOT NFRINGE UPON THE FACE TO I OPENING INDICATED IN FIG. 2 CREATED BY THE METAL FURRING AND CARRYING CHANNEL CEILING CONSTRUCTION (FIG 2) OU ARE NOT IN POSSESSION A SHOP DRAWING, CONTACT UR LOCAL REPRESENTATIVE FACTORY SAFETY MICROLINEA IT IS INSTALLERS RESPONSIBILITY TO ENSURE THAT WALL, CEILING OR JUNCTION BOX IS STRUCTURALLY OF SUPPORTING WEIGHT OF FIXTURE.

BE CERTAIN THAT SUPPLY VOLTAGE IS THE SAME AS THAT MARKED ON BALLASTS AND TRANSFORMERS. BE CERTAIN THAT POWER TO FIELD WIRING HAS BEEN TURNED OFF PRIOR TO INSTALLATION.
CONNECTIONS TO FIELD WIRES AND GROUNDING OF FIXTURES MUST BE DONE IN ACCORDANCE WITH
APPLICABLE LOCAL & NATIONAL CODES, INSTALLATION MUST BE PERFORMED BY QUALIFIED PERSONNEL. "ADJUSTABLE YOKE **AND INSTALLATION INSTRUCTIONS** NSTRUCTIONS CONTINUED ON FOLLOWING PAGE INDIVIDUAL FIXTURE INSTALLATION @ 0 RECESSED 6 3/4" MLR3 / 8 3/4" MLR5
FACE TO FACE OF
CARRYING CHANNELS 0 3 1/8" MLR3 5 1/8" MLR5 LIT OPENING CAUTION: 8 1/4" MLR3 10 1/4" MLR5 "T" CENTERS 3 1/8" MLR3
- 5 1/8" MLR5
LIT OPENING ⑽ Ø **MOUNTING BRACKET" SPACKLE** \equiv ⊞ Θ ල <u></u>О Θ FIG. 2 FIG. 1 **FLANG** NOTE:
THE FIXTURE MUST BE
COMPLETELY INSTALLED BEFORE
DRYWALL CAN BE ATTACHED TO ASSEMBLY G-FLOAT GUIDE A- LENS/LOUVER B-REFLECTOR E- POWER ACCESS PLATE H- PERFORATED FLANGE D- FLEXIBLE CONDUIT F- CARRIAGE BOLT FRAMING AND FIXTU (BY OTHERS)

3750116-1 9/13

SAFETY AND INSTALLATION INSTRUCTIONS MICROLINEA RECESSED SPACKLE FLANGE

"ADJUSTABLE YOKE MOUNTING BRACKET"



ROYATE YOKE ASSEMBLY TO CLEAR OPENING AND RAISE FIXTURE UP THROUGH CELLING FRAMING OPENING. ONCE FIXTURE CLEARS SUPPORTS, ROTATE YOKES SO THAT THEY ARE PERPENDICULAR TO THE HOUSING AND FIXTURE ENTIRE ASSEMBLY ONTO SUPPORT STRUCTURE. AT THIS POINT THE YOKE WINGS MAY BE SECURED TO THE CELLING STRUCTURE. (FASTENERS BY OTHERS) õ

ADJUST LOWER NUT (K) WITHIN FIXTURE HOUSING SUCH THAT THE SERRATED FLANGE (I) IS FLUSH WITH CEILING FRAMING, TIGHTEN UPPER JAM NUT DOWN ONTO FIXTURE HOUSING TO LOCK IT INTO POSITION.

STEP 6:

STEP 6:

WHATURE LEADS OUT THROUGH OPENING, REMOVE KNOCK-OUT FROM ACCESS PLATE AND INSTALL FRANCE ACCESS PLATE (E) AND PULL FIXTURE LEADS OUT THROUGH OPENING, REMOVE KNOCK-OUT FROM ACCESS PLATE AND INSTALL FRANCE CONDUIT FEED (I)) TO ACCESS PLATE ATTACH GROWN WHETE TO YOU ON NINSIDE OF ACCESS PLATE AND MAKE OTHER WIRE CONNECTIONS MAINTAINING COLOR CODING OF WIRES VISUAL EXCESS WIRE INTO FIXTURE HOUSING AND SECURE ACCESS PLATE TO HOUSING INSURING THAT WIRES ARE NOT PINOHED BETWEEN FIXTURE AND ACCESS PLATE, (REF. FIG.4)

INSTALL REFLECTORS AND ROTATE FLANGE SPACER BRACKET INTO POSITION AND SECURE TO PERFORATED FLANGE WITH SCREWS PROVIDED. (FIG. 4A)

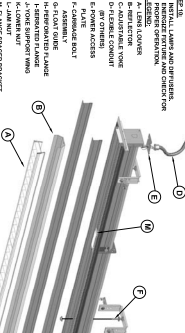
SIEP 9;
REMOVE AND DISCARD FLANGE SPACER BRACKET. INSTALL DRYWALL TAPE SUCH THAT IT
COMPLETELY COVERS PERIMETER FLANGE PERFORATED SECTION (H) OF FIXTURE AND EXTENDS DRYWALL CONTRACTOR TO ATTACH DRYWALL TO PERIMETER FLANGE SERRATED SECTION (I) OF FIXTURE WITH SELF DRILLING DRYWALL SCREWS. (REF. PAGE 1 FIGURES 1 & 2)

<u>CAUTION:</u> DO NOT ALLOW TAPE TO ENCROACH ON PLASTER FLOAT GUIDE (G) OF FIXTURE. FLANGE. FLOAT AND FINISH CEILING AS REQUIRED, USING SHIELD PROVIDED TO KEEP FLOATING COMPOUND OUT OF LIGHTED OPENING.

C-ADJUSTABLE YOKE B-REFLECTOR A- LENS /LOUVER INSTALL LAMPS AND DIFFUSERS. ENERGIZE FIXTURE AND CHECK FOR ROPER OPERATION. ⊚

> FLANGE SPACER BRACKET

FIG. 4A







FRONT PAGE

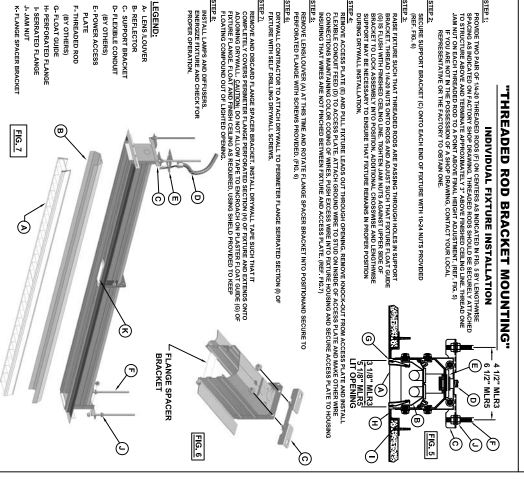
FIG. 4

M- FLANGE SPACER BRACKET

Precision Architectural Lighting 4830 Timber Creek Drive Houston, Texas 77017 Tol (713) 946-4343 Fax (713) 946-4441 www.pa-Highting.com

3750116-2 9/13

SAFETY AND INSTALLATION INSTRUCTIONS MICROLINEA RECESSED SPACKLE FLANGE





Precision Architectural Lighting 4830 Timber Creek Drive Houston, Texas 77017 Tel (7/3) 946-4343 Fax (7/3) 946-4441 www.pai-Highting.com

PAL RESERVES THE RIGHT TO CHANGE PRODUCT DESIGN AND SPECIFICATIONS, CONTACT FACTORY FOR MOST RECENT PRODUCT INFORMATION.