GLOBAL LIGHTING SOLUTIONS

GRUV2.5-COMBO ("J" CHANNEL/GRID)

689-0471

PAGE 1 OF 5

Bend up, or.

tear off

REV 3/8/23

WARNING - RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. FIXTURE IS INTENDED FOR INSTALLATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, LOCAL AND FEDERAL SPECIFICATIONS. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING. **RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.** GRID AND "J" CHANNEL MUST BE INSTALLED BEFORE FIXTURE. THE PURPOSE OF THE "J" CHANNEL IS TO ALIGN THE FIXTURE ROW TO ARCHITECTURAL ELEMENTS. INSTALL "J" CHANNEL "J" channel may be supplied with the fixture or may be supplied separately. 1. Diagram #1 -LOCATOR NOTCH 2. "J" channel is supplied in 4' and 8' lengths. For long rows one or more sections of the "J" channel must be field cut to size by installing contractor to WALI fit the row length. CHANNE Install "J" channel 3/8" above the finished ceiling plane as shown in 3. 1/2' Diagram #1. Use suitable hardware. 4. "J" channel straightness and trueness to architectural layout is contractor's (BY OTHERS) responsibility. Fixture will rest in the "J" channel and on the grid as shown in Diagram #5 5. 11/16 CEILING PANEL (REF) below, and will be structurally stablized and secured by A) grid clips, and B) building structural member attached to 1/4-20 stud. . . . 3/8 INSTALL GRID Diagram #2 WALI WALL WALL Mount lengthwise tees per Diagram#2: 3 5/16" from wall for 9/16" flat and slot-grid tees, "J" CHANNEL "J" CHANNEL "J" CHANNEL 3 1/2" from wall for 15/16" flat tee. Tee mounting dimension must be held by installer for entire length of run. Refer to layout for end-of-run tee mounting 3 5/16 + 1/16 - 3 1/2"+1/1<u>6"-</u> 3 5/16" +1/16"on-center dimensions. 9/16" Flat Tee 15/16" Flat Tee 9/16" Slot-Grid Tee BEND OUT GRID CLIPS Diagram #3 Accommodate common 9/16" & 15/16" tees including 1-1/2"H & 1-11/16"H flat tees.Identify grid type, bend-out tabs 1, 2, 3 or 4 as required. (1)(4)9/16" & 15/16" Armstrong tegular 9/16" Slot-Grid 9/16" NEMA tegular 9/16" Armstrong 15/16" Armstrong 9/16" NEMA 15/16" NEMA **BEND UP "STANDOFF"** Diagram #4 If ceiling type is 9/16" Slot-Grid tee or 9/16" flat tee with tegular tile (grid type 1 or 2 per Diagram #3 above), hand-bend up or tear off "standoffs" on grid side of fixture, 2 per fixture.

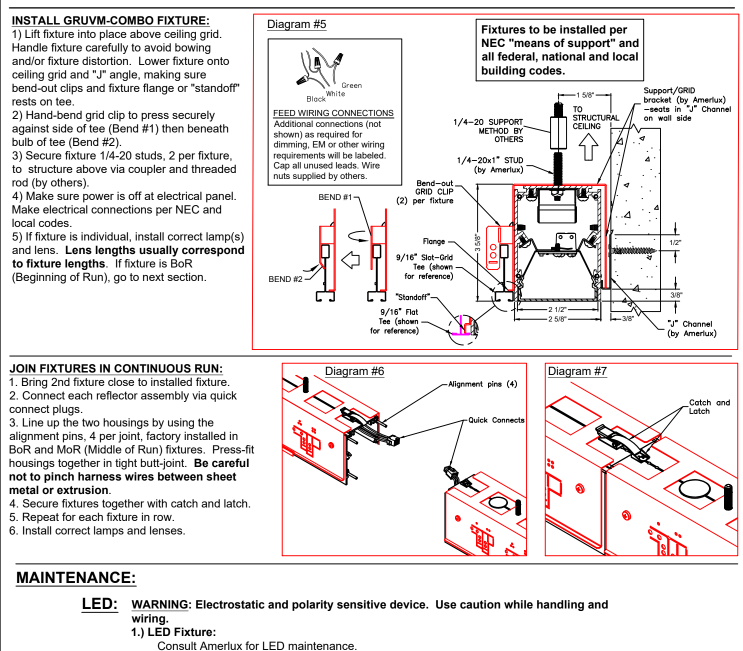
GLOBAL LIGHTING SOLUTIONS

GRUV2.5-COMBO ("J" CHANNEL/GRID)

689-0471

PAGE 2 OF 5

WARNING - RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. FIXTURE IS INTENDED FOR INSTALLATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, LOCAL AND FEDERAL SPECIFICATIONS. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING. RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.



2.) LED Replacement:

For LED board replacement reference 689-0394 Instruction Sheet.

3.) Driver maintenance:

Drivers are located on tray beneath reflectors, (1) driver per tray, secured by (2) #8 pal nuts. Remove the reflector mounting screws to access. For driver replacement please specify: **Manufacturer**, **Model No.** and **Current Setting** (_____mA). See 710-0134 Wiring Schematic for more details.

GLOBAL LIGHTING SOLUTIONS

689-0471

GRUV2.5- J/GRID COVE MOUNT ("J" CHANNEL/GRID) (SLOT GRID)

PAGE 3 OF 5

WARNING - RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. FIXTURE IS INTENDED FOR INSTALLATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, LOCAL AND FEDERAL SPECIFICATIONS. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING. RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.

GRID AND "J" CHANNEL MUST BE INSTALLED BEFORE FIXTURE. THE PURPOSE OF THE "J" CHANNEL IS TO ALIGN THE FIXTURE ROW TO ARCHITECTURAL ELEMENTS.

INSTALL "J" CHANNEL Diagram #1 -LOCATOR NOTCH "J" channel may be supplied with the fixture or may be supplied separately. 1. "J" channel is supplied in 4' and 8' lengths. For long rows one or more 2 Mo⊳⊂ sections of the "J" channel must be field cut to size by installing contractor CHANNEL to fit the row length. 3. Install "J" channel 2-7/8" above the finished ceiling plane as shown in HARDWARE (BY OTHERS) Diagram #1. Use suitable hardware. "J" channel straightness and trueness to architectural layout is contractor's 4. 11/16 responsibility. Fixture will rest in the "J" channel and on the grid as shown in Diagram #3 5. below, and will be structurally stablized and secured by A) grid clips, and B) building structural member attached to 1/4-20 stud **INSTALL GRID** Diagram #2 2 7/8' WALL Mount lengthwise tees per Diagram #2: CEILING PANEL (REF) 3 5/16" from wall for 9/16" flat and slot-grid ".I" CHANNEI tees. 4 . 4 . . . Tee mounting dimension must be held by installer for entire length of run. Refer to layout for end-of-run tee mounting 3 5/16" +1/16" on-center dimensions. 9/16" Slot-Grid Tee SUPPORT METHOD BY OTHERS J/GRID CLIPS(COVE) Diagram #3 GRUV2.5 J/GRID COVE MOUNT accommodates Mounting bracket, 2 per fixture 9/16" slot grid ceiling. Once "J"Channel has been 1/4-20 Bolt, L' Washe SUPPORT METHOD 1/4-20 Bolt, L' Was and Nut supplied by Amer secured and grid is installed, place fixture in "J" BY OTHERS Channel and rest on grid, then use adjustable grid clip to secure in place. (see diagram 3) Hardware (by others) 1/2 Adjustable grid clip (2) per fixture Adjustable grid clip^{*} (2) per fixture 2 1/2" 2 1/2' " Channel 5/16" 5/16" Bracket (by Amerlux) Bracket (by Amerlux) 2 1/2" 2 1/2 ۰ -"J" Channel (by Amerlux) "J" Channe (by Ame 15 Flat T WALL MOUNTING OPTION. Adjust wall mounting brackets flush with wall. 15/16 <u>9/16</u> Slot-Gri Tighten 1/4-20 nuts and attach with (2) screws 3 5/16" <mark>+1/16</mark>" -0" 3 1/2" +1/16" -0" Tee (by others) to wall Adjustbale Grid Clipđ Diagram #4 For ceiling type of 9/16" Slot-Grid tee (use adjustable clip to mount to grid) Adjustable grid clip (2) per fixture 2 1/2" 9/16' Slot-Grid Amerlux, 178 Bauer Drive, Oakland, NJ 07436, T: 973-882-5010, F: 973-882-2604 www.amerlux.com

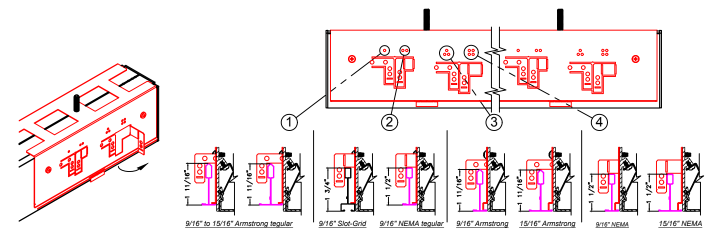


STANDARD GRUV2.5/GRUVM-GRID BRACKETS FOR 9/16" & 15/16" TEE 689-0471

PAGE 4 OF 5

WARNING - RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. FIXTURE IS INTENDED FOR INSTALLATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, LOCAL AND FEDERAL SPECIFICATIONS. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING. RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.

CEILING GRID MUST BE INSTALLED BEFORE FIXTURE.



1) CEILING GRID TO BE INSTALLED (BY OTHERS). TEE GRID DIMENSION MUST BE HELD FOR ENTIRE LENGTH OF ROW.

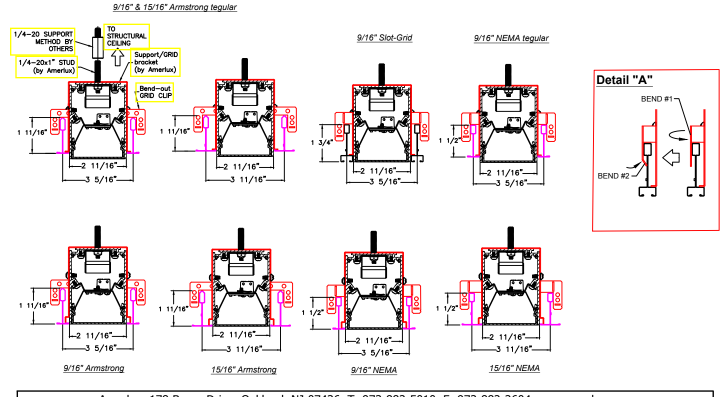
2) INSTALLING CONTRACTOR TO IDENTIFY GRID TYPE AND BEND OUT FIXTURE GRID CLIPS 1, 2, 3 OR 4 AS REQUIRED.

REFER TO LAYOUT FOR END-OF-ROW MOUNTING ON-CENTER DIMENSIONS

3) CAREFULLY HANDLE FIXTURE TO AVOID BOWING/DISTORSION. LIFT FIXTURE INTO CEILING, MAKING SURE **BEND OUT GRID CLIPS** REST ON CEILING GRID. PRESS BEND-OUT TABS SECURELY AGAINST CEILING GRID, THEN BEND TAB OVER AGAINST BOTTOM OF GRID BULB TO PREVENT FIXTURE FROM LIFTING DURING LENS INSTALLATION (SEE DETAIL "A").

4) E.C. TO SECURE FIXTURE PER NEC CODE VIA THREADED ROD, WIRE TIES OR OTHER MEANS (HARDWARE BY OTHERS).

5) MAKE SURE POWER IS OFF AT ELECTRICAL PANEL AND MAKE ELECTRICAL CONNECTIONS AS REQUIRED.



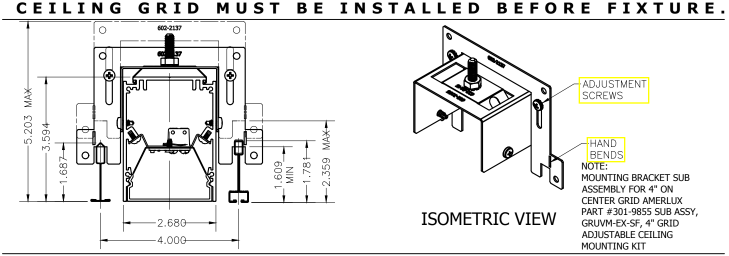
GLOBAL LIGHTING SOLUTIONS

GRUV2.5/GRUVM-GRID ADJUSTABLE BRACKET 4" GRID ON CENTER

689-0471

PAGE 5 OF 5

WARNING - RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. FIXTURE IS INTENDED FOR INSTALLATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, LOCAL AND FEDERAL SPECIFICATIONS. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING. RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.



1) CEILING GRID TO BE INSTALLED (BY OTHERS).

2) INSTALLING CONTRACTOR TO VERIFY CEILING GRID HEIGHT AND CEILING TILE.

NOTE: TEE MOUNTING DIMENSION MUST BE HELD BY INSTALLER FOR ENTIRE LENGTH OF ROW.

REFER TO LAYOUT FOR END-OF-ROW MOUNTING ON-CENTER DIMENSIONS

3) LIFT FIXTURE INTO PLACE IN CEILING GRID. HANDLE FIXTURE CAREFULLY TO AVOID BOWING AND/OR FIXTURE DISTORTION.

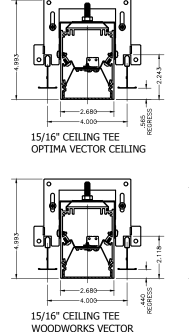
INSTALL FIXTURE INTO CEILING GRID, MAKING SURE FIXTURE BRACKETS RESTS ON CEILING GRID,

LOOSEN SCREWS FOR MOUNTING BRACKETS AND LEVEL FIXTURE (PER PLAN) TO FINISHED CEILING AND TIGHTEN MOUNTING SCREWS BRACKETS ADJUSTMENT: MIN. 1.609" TO MAX. 2.359

PRESS BEND-OUT TABS SECURELY AGAINST CEILING GRID, THEN BEND TAB OVER AGAINST BOTTOM OF GRID BULB TO PREVENT FIXTURE FROM LIFTING DURING LENS INSTALLATION.

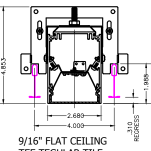
4) E.C. TO SECURE FIXTURE PER NEC CODE VIA THREADED ROD, WIRE TIES OR OTHER MEANS (HARDWARE SUPPLIED BY E.C.).

5) MAKE SURE POWER IS OFF AT ELECTRICAL PANEL AND MAKE ELECTRICAL CONNECTIONS AS REQUIRED.

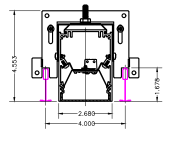


CEILING

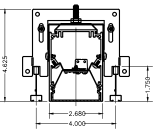
15/16" FLATE CEILING TEE FLUSH INSTALL



TEE TEGULAR TILE



9/16" FLAT CEILING TEE FLUSH INSTALL



9/16" SLOT GRID CEILING TEE INSTALL