INSTRUCTION SHEET



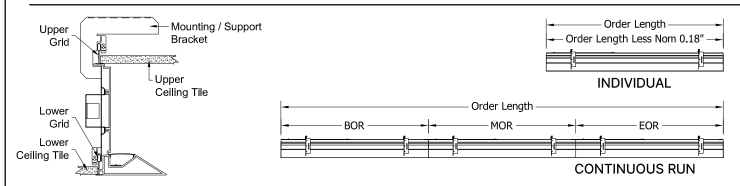
GCOVE-I INSTALLATION INSTRUCTIONS

689-LX098-200

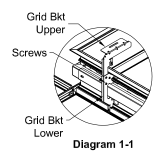
PAGE 1 OF 3

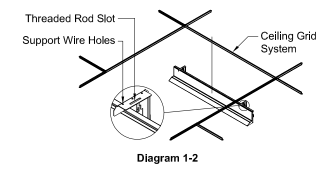
WARNING - RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. FIXTURE IS INTENDED FOR INSTALLATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, LOCAL AND FEDERAL SPECIFICATIONS. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE INSTALLING / SERVICING.

RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.



- 1. For Individual Luminaires, If the 2pc Grid Brackets are shipped seperated, join together with supplied Screws (Diagram 1-1).
 - (1a) Install the lower Ceiling Grid System to the desired AFF height.
 - (1b) Raise the Luminaire into position. Utilize either Support Wire or Threaded Rods on the Mounting / Support Bracket to support the weight (*Diagram 1-2*).
 - **Do Not rely on the Ceiling Grid System to support the weight of the luminaire.
 - (1c) Install the upper Ceiling Grid System atop the Luminaire, directly above the lower Grids with a Tilt-in or Slide through motion at Luminaire., as shown in (*Diagram 1-3*).
 - (1d) Connect the power feed & test for desired illumination. (1e) Place Ceiling Tiles in place.





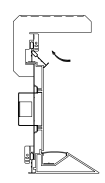


Diagram 1-3

Amerlux, 178 Bauer Drive, Oakland, N.J. 07436, T: 973-882-5010, F: 973-882-2604 www.amerlux.com

INSTRUCTION SHEET



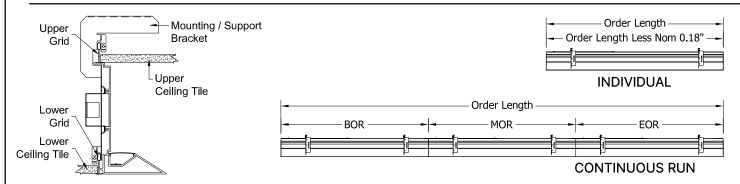
GCOVE-I INSTALLATION INSTRUCTIONS

689-LX098-200

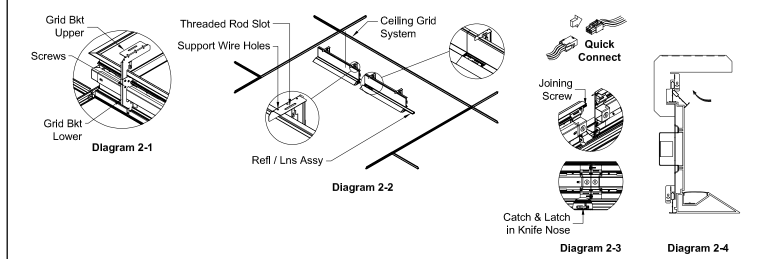
PAGE 2 OF 3

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 INSTALLING / SERVICING.

RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.



- 2. <u>For Continuous Runs</u>, If the 2pc Grid Brackets are shipped seperated, join together with supplied Screws (*Diagram 2-1*).
 - (2a) Install the lower Ceiling Grid System (main runners) to the desired AFF height, allowing for the Grid runner at the EndCap of the EOR Luminaire section to be either movable or placed after EOR installation.
 - (2b) Raise the BOR Luminaire section into position. Utilize either Support Wire or Threaded Rods on the Mounting / Support Bracket to support the weight (*Diagram 2-2*)
 - **Do Not rely on the Ceiling Grid System to support the weight of any luminaire section.
 - (2c) Repeat step 2b for each remaining Luminaire section (MORs & EORs) and utilize the provided Quick Connect(s) to join the thru wiring, then screw the current Luminaire section to the previous at rear of the Luminaire and slide the Reflector & Lens assembly slightly over to secure the Nose Catch & Latch as shown in (Diagram 2-3). Slide Reflector & Lens assembly back int position.
 - **All wiring needs to be placed into the joining brackets, being certain not to pinch them.
 - (2d) Attach & Secure the remaining lower Ceiling Grid System.
 - (2e) Install the upper Ceiling Grid System atop the Luminaire, directly above the lower Grids with a Tilt-in or Slide through motion at Luminaire., as shown in (Diagram 2-4).
 - (2f) Connect the power feed & test for desired illumination. (2g) Place Ceiling Tiles in place.



Amerlux, 178 Bauer Drive, Oakland, N.J. 07436, T: 973-882-5010, F: 973-882-2604 www.amerlux.com

INSTRUCTION SHEET



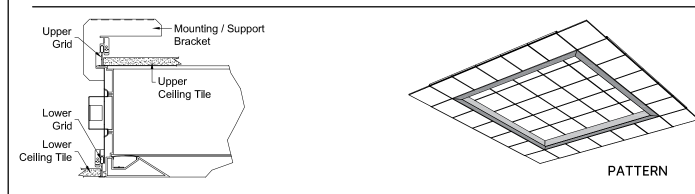
GCOVE-I INSTALLATION INSTRUCTIONS

689-LX098-200

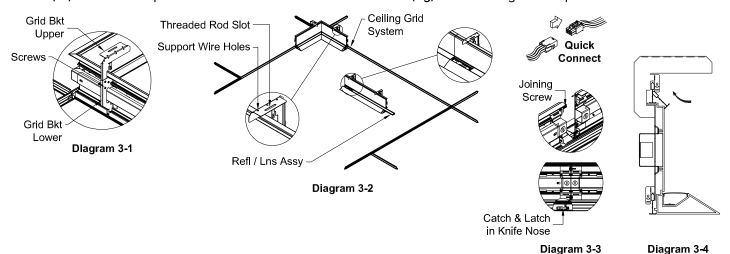
PAGE 3 OF 3

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 INSTALLING / SERVICING.

RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.



- 3. <u>For Continuous Patterns</u>, If the 2pc Grid Brackets are shipped seperated, join together with supplied Screws (*Diagram 3-1*).
 - (3a) Install the lower Ceiling Grid System (main runners) to the desired AFF height, allowing for the Grid runner at the projected End Leg of the Pattern to be either movable or placed after Full Pattern installation. **It is suggested to begin with a 'L' corner location
 - (3b) Raise the first Luminaire section into position. Utilize either Support Wire or Threaded Rods on the Mounting / Support Bracket to support the weight (*Diagram 3-2*)
 - **Do Not rely on the Ceiling Grid System to support the weight of the luminaire.
 - (3c) Repeat step 3b for each remaining Luminaire section and utilize the provided Quick Connect(s) to join the thru wiring, then screw the current Luminaire section to the previous at rear of the Luminaire and slide the Reflector & Lens assembly slightly over to secure the Nose Catch & Latch as shown in (Diagram 3-3). Slide Reflector & Lens assembly back int position. Note: at corners, it may be necessary to remove one Reflector & Lens assembly to secure the Catch & Latch.
 - **All wiring needs to be placed into the joining brackets, being certain not to pinch them.
 - (3d) Attach & Secure the remaining lower Ceiling Grid System.
 - (3e) Install the upper Ceiling Grid System atop the Luminaire, directly above the lower Grids with a Tilt-in or Slide through motion at Luminaire., as shown in (Diagram 3-4).
 - (3f) Connect the power feed & test for desired illumination. (3g) Place Ceiling Tiles in place.



Amerlux, 178 Bauer Drive, Oakland, N.J. 07436, T: 973-882-5010, F: 973-882-2604 www.amerlux.com