seem 4^{TM} grid ceiling

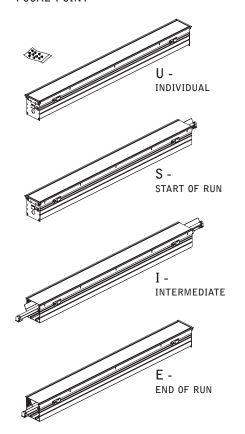




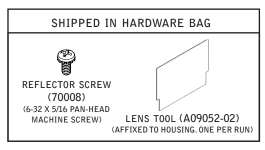
CONFIGURATIONS ARE RUN SPECIFIC, PLEASE CONSULT FACTORY DRAWINGS BEFORE BEGINNING INSTALLATION.







PARTS LISTS







POWER OFF

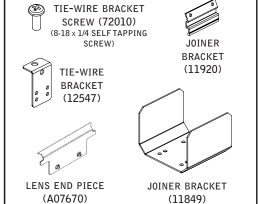


POWER ON



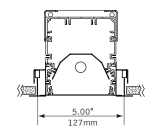
ATTENTION





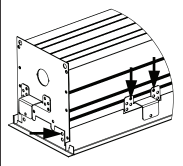


GRID SPACING FOR ALL GRID TYPES

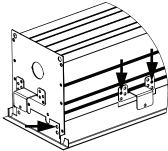


RAIL & CLIP GUIDE

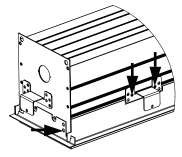
CHECK RAIL & CLIP POSITIONS BEFORE INSTALLATION. ARROWS INDICATE SCREW POSITIONS. TO CHANGE IN THE FIELD REMOVE AND REINSTALL ACCORDING TO DIAGRAMS BELOW.



G1: STD 15/16" LAY-IN TILE G2: STD 9/16" LAY-IN TILE

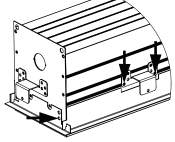


G4: TALL 15/16" LAY-IN TILE G5: TALL 9/16" LAY-IN TILE



G3: 9/16" SLOT-TEE TEGULAR TILE

T1: STD 15/16" TEGULAR TILE T2: STD 9/16" TEGULAR TILE T6: 9/16" NODE TEGULAR TILE

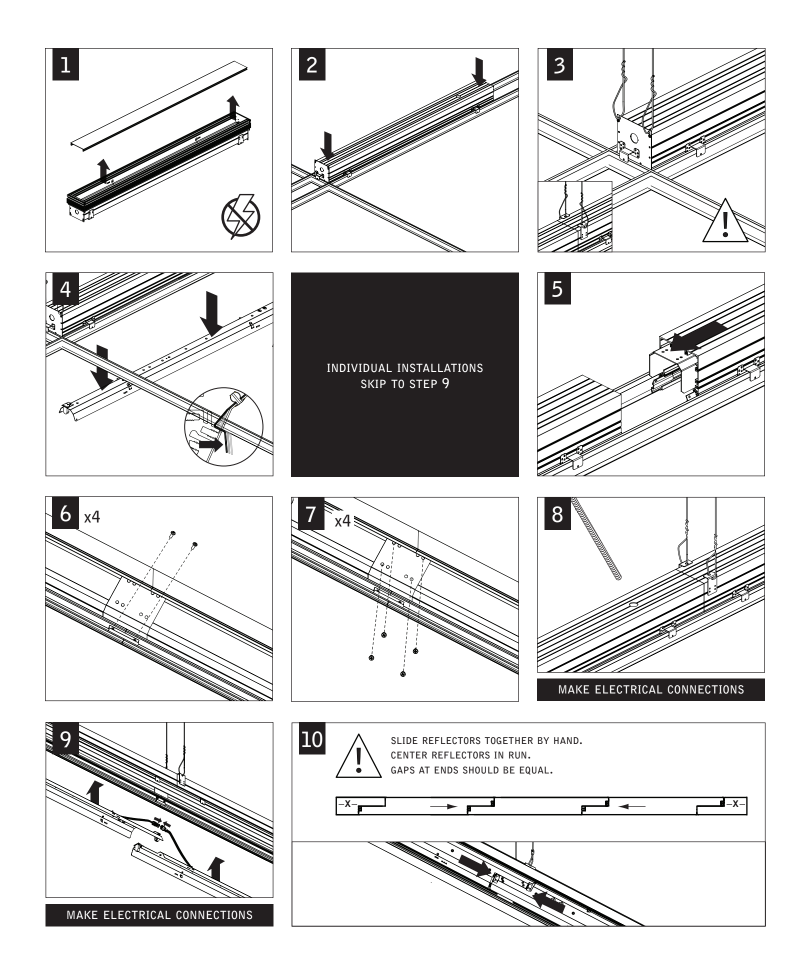


T4: TALL 15/16" TEGULAR TILE

 $\stackrel{1}{\mathbb{N}}$ STD = 1-1/2" TEE HEIGHT, TALL = 1-11/16" TEE HEIGHT

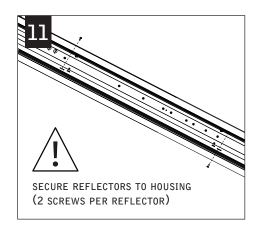
Luminaires must be installed by a qualified electrician (check with local and national codes for proper installation).

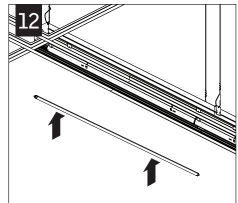
To prevent electrical shock, disconnect electrical supply before installation or servicing.

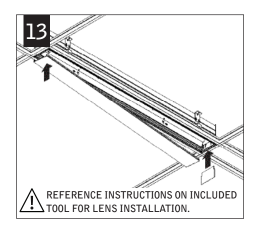


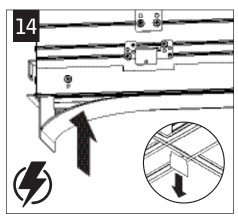
Luminaires must be installed by a qualified electrician (check with local and national codes for proper installation).

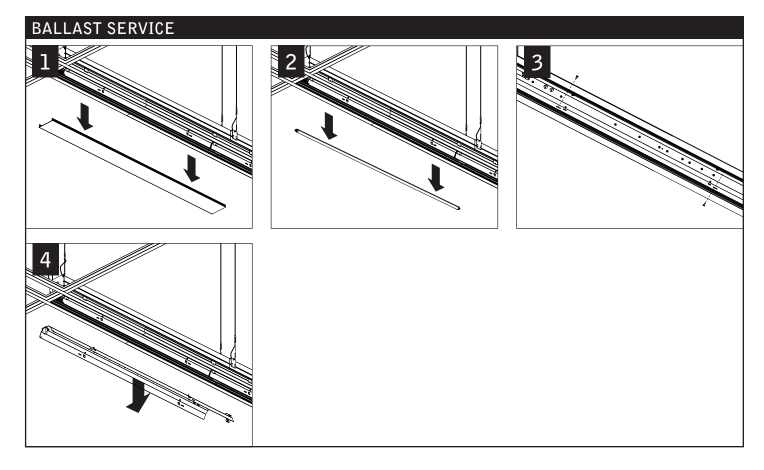
To prevent electrical shock, disconnect electrical supply before installation or servicing.











Contractor is responsible for adequately reinforcing walls and/or ceilings to support luminaire weight. Focal Point, LLC accepts no responsibility for inadequately reinforced walls and/or ceilings. The information contained in this drawing is the sole property of Focal Point, LLC. Any reproduction in part or whole without the written permission of Focal Point, LLC is prohibited.