seem 4[™] led regress grid ceiling contected to the content of th FSM4L-SR

PARTS LISTS

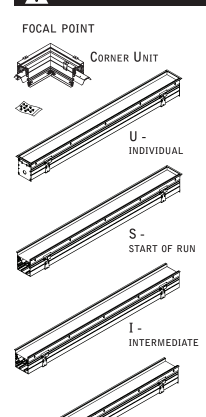


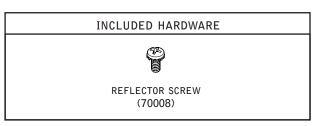
KEY

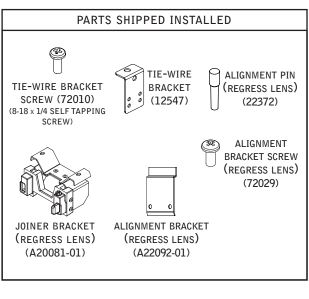


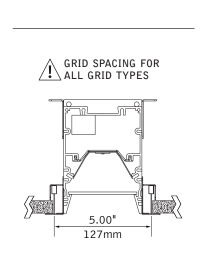
CONFIGURATIONS ARE RUN SPECIFIC, PLEASE CONSULT FACTORY DRAWINGS BEFORE BEGINNING INSTALLATION.











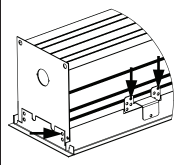
POWER OFF

POWER ON

ATTENTION

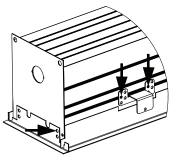
RAIL & CLIP GUIDE

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

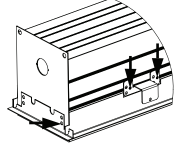


END OF RUN

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

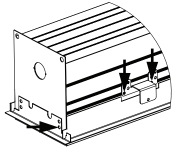


G4: TALL 15/16" LAY-IN TILE G5: TALL 9/16" LAY-IN TILE



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

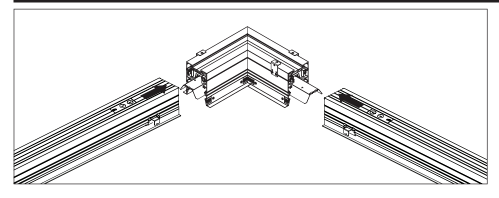


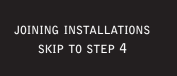
T4: TALL 15/16" TEGULAR TILE T5: TALL 9/16" TEGULAR TILE

STD = 1-1/2" TEE HEIGHT, TALL = 1-11/16" TEE HEIGHT

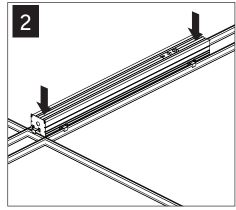
Luminaires must be installed by a qualified electrician (check with local and national codes for proper installation). To prevent electrical shock, disconnect electrical supply before installation or servicing.

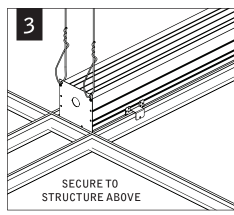
CORNER ASSEMBLY



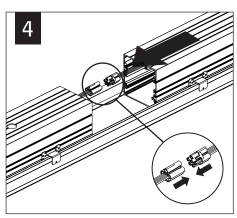


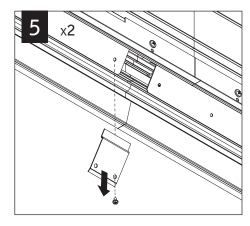


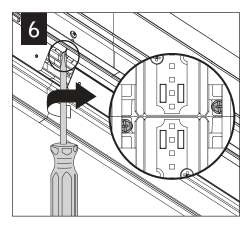


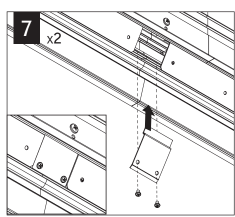


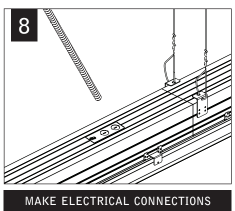






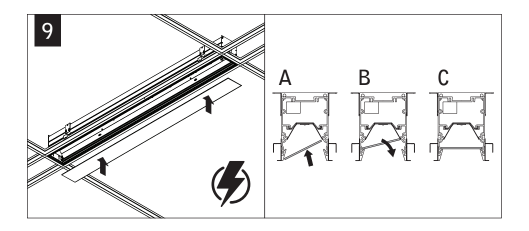






Luminaires must be installed by a qualified electrician (check with local and national codes for proper installation).

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



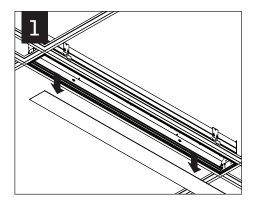
EMERGENCY

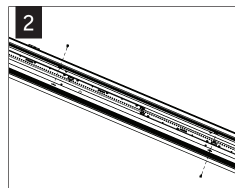


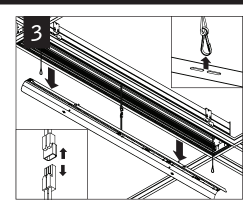
SEE BATTERY MANUFACTURER INSTRUCTIONS

EMERGENCY MAXIMUM MOUNTING HEIGHT: 13.00^\prime

DRIVER SERVICE





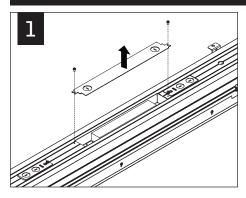


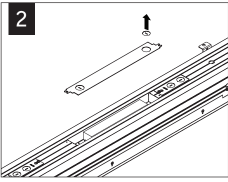
Luminaires must be installed by a qualified electrician (check with local and national codes for proper installation).

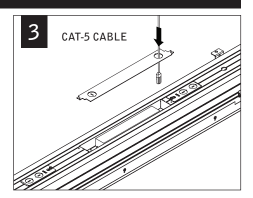
To prevent electrical shock, disconnect electrical supply before installation or servicing.

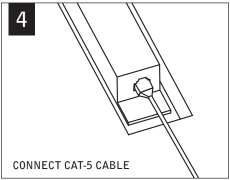


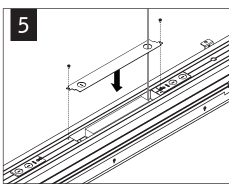




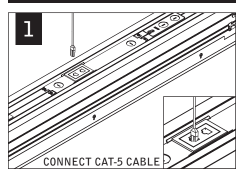








WATTSTOPPER



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.