Seem 6 LED

Grid Ceiling | FSM6L





FOCAL POINT



BEFORE YOU BEGIN

- 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 fixture 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.

INSTRUCTION KEY



ATTENTION



SEE ADDITIONAL INSTRUCTIONS



POWER OFF



POWER ON

- Start of Run

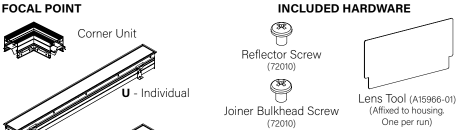
Intermediate

- End of Run

Drop Lens

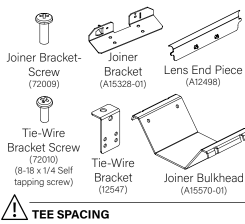
(indivudual housings

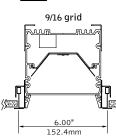
only up to 8')

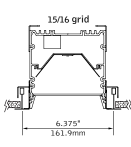


COMPONENT KEY

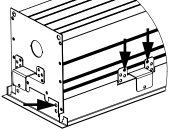
PARTS SHIPPED INSTALLED



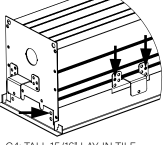






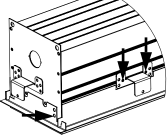


G1: STD 15/16" LAY-IN TILE G2: STD 9/16" LAY-IN TILE

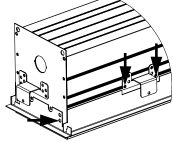


Flush Lens

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



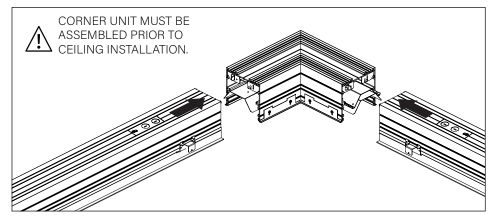
G3: 9/16" SLOT-TEE TEGULAR TILE T1: STD 15/16" TEGULAR TILE T2: STD 9/16" TEGULAR TILE T6: 9/16" NODE TEGULAR TILE



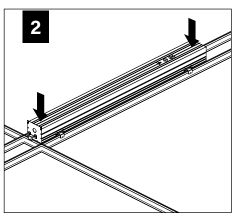
T4: TALL 15/16" TEGULAR TILE T5: TALL 9/16" TEGULAR TILE

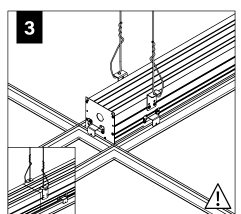


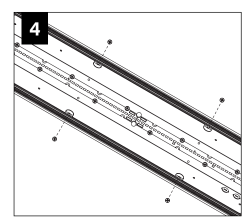
STD = 1-1/2" TEE HEIGHT, TALL = 1-11/16" TEE HEIGHT

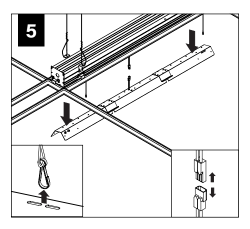


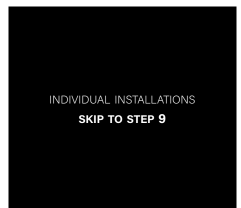


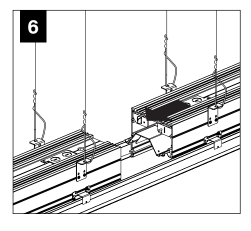


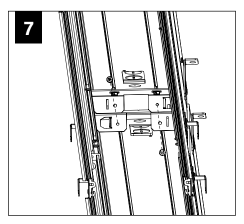


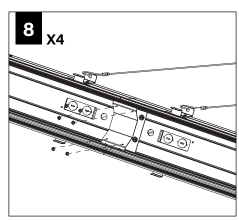


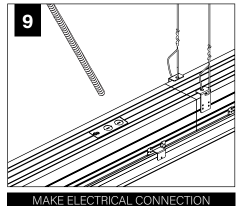


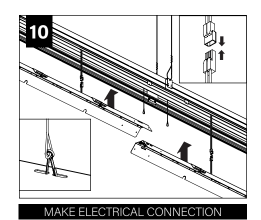


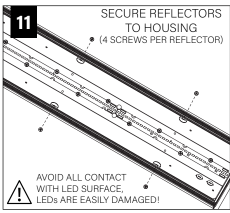


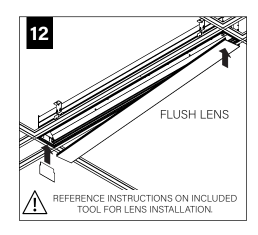


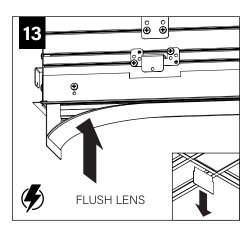


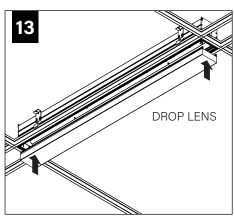




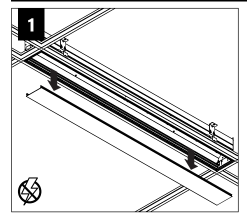


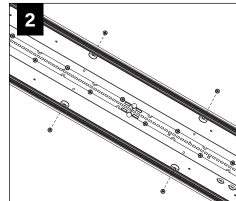


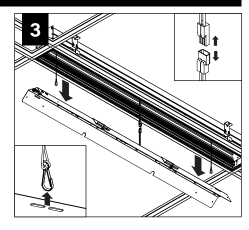




DRIVER SERVICE







EMERGENCY



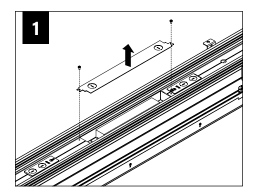
SEE BATTERY MANUFACTURER INSTRUCTIONS

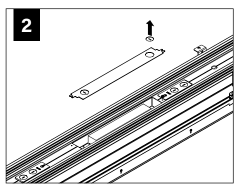
EMERGENCY BATTERY
MAXIMUM MOUNTING HEIGHT: 18.00'
EMERGENCY CIRCUIT

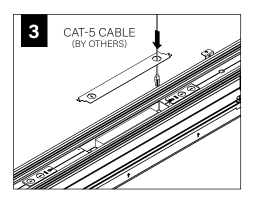
MAXIMUM MOUNTING HEIGHT: 21.00'

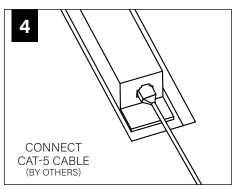


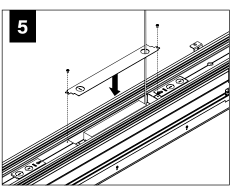
ACUITY nLIGHT



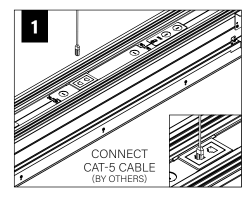








WATTSTOPPER



HUBBELL NX

