# Seem 4 LED Perimeter CONCECTED OF

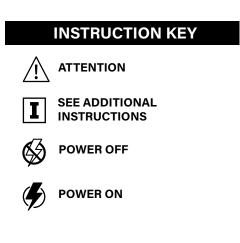
FSM4PR | GRID/TRIMLESS DRYWALL



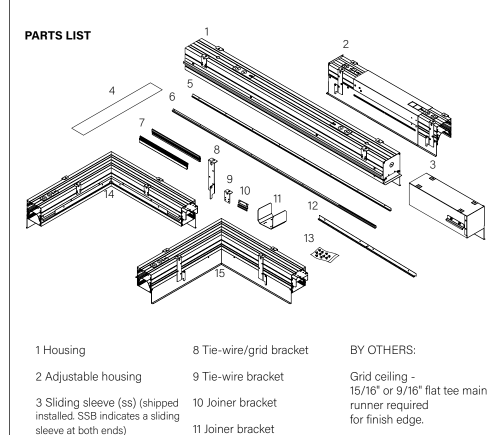
FOCAL POINT

### **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.



### COMPONENT KEY



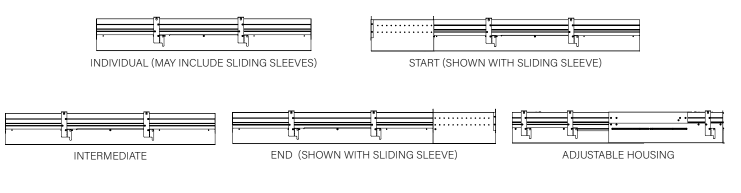
12 Corner j-rail

13 Hardware bag

14 Outside corner

15 Inside corner

### **HOUSING TYPES - 4' SHOWN**



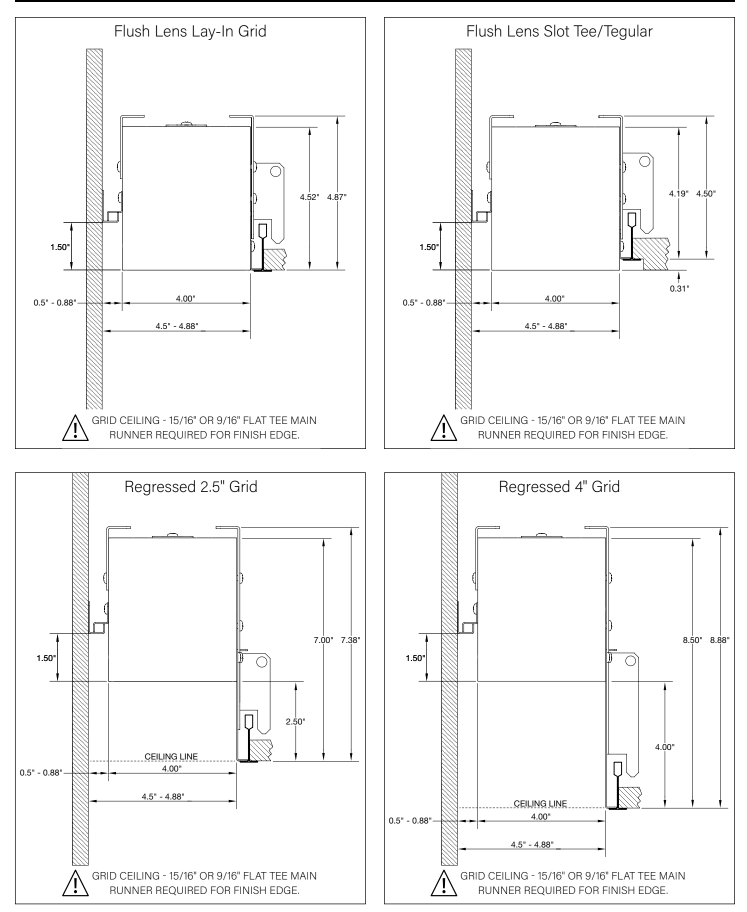
4 Finish plate

7 Housing rail kit

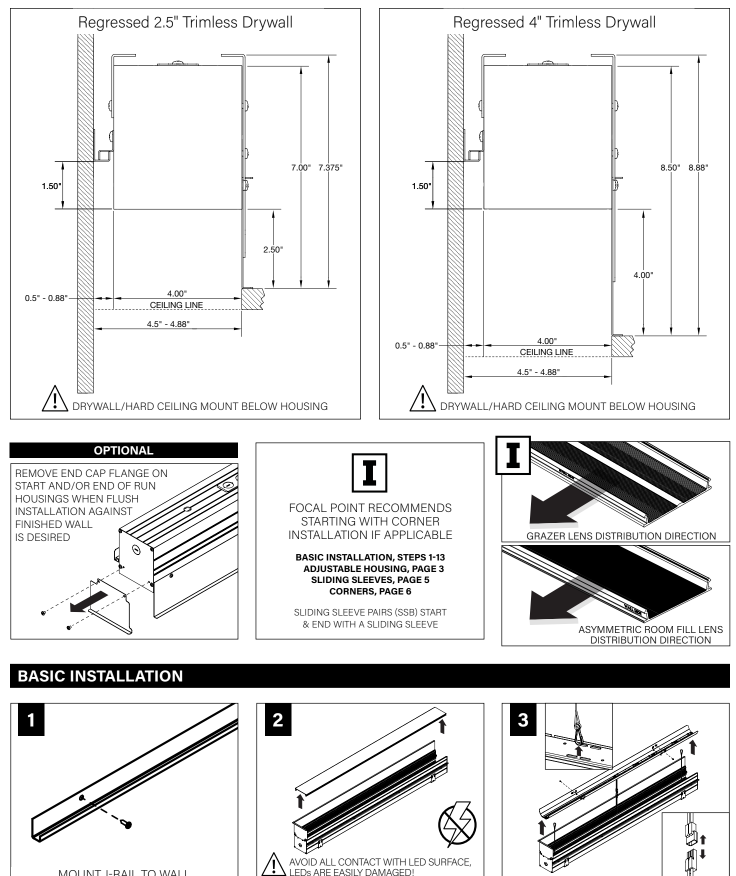
5 J-rail

6 Z-rail

### WALL/CEILING PREPARATION



### WALL/CEILING PREPARATION

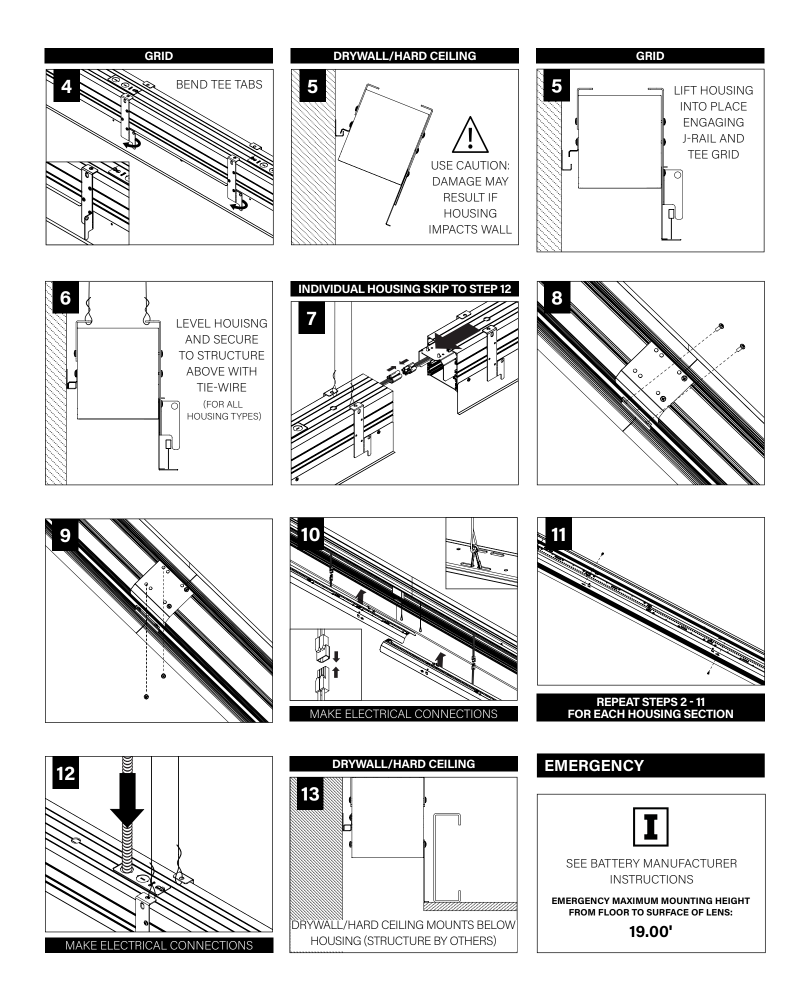


MOUNT J-RAIL TO WALL (HARDWARE BY OTHERS)

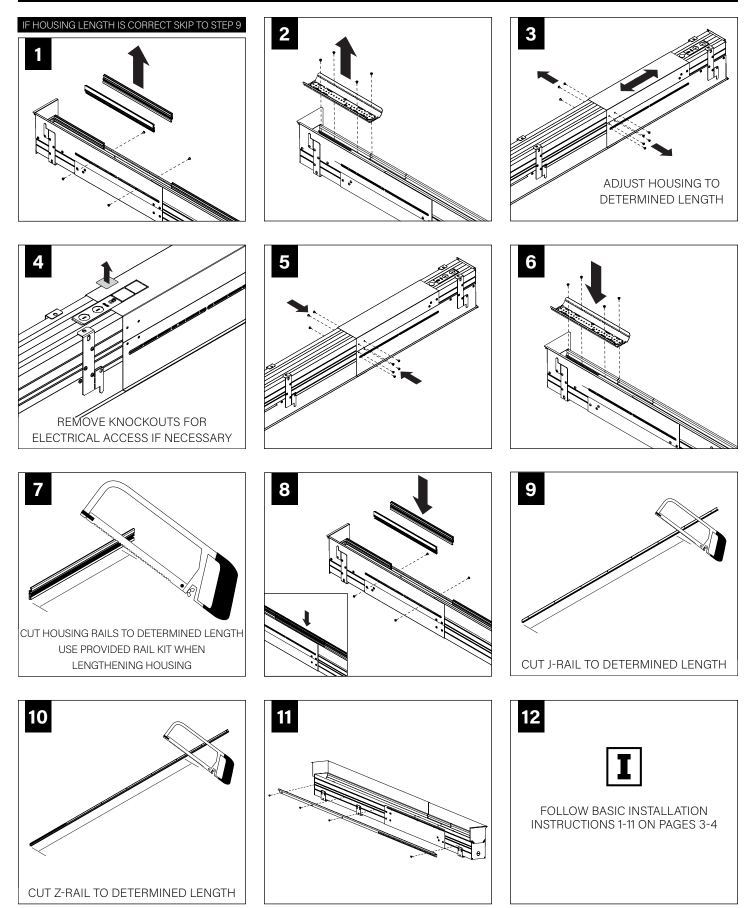
START, INTERMEDIATE, & END UNITS ONLY

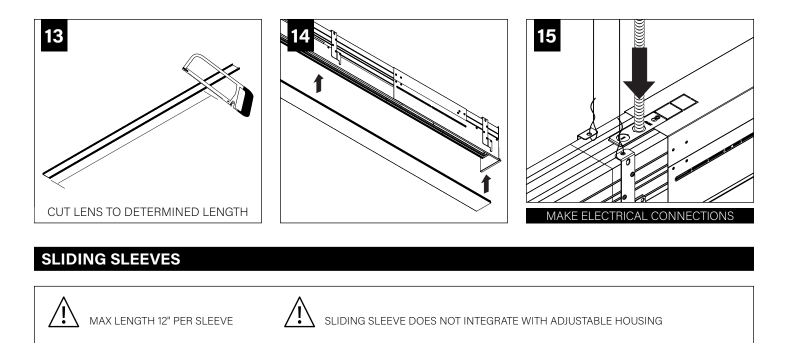
©2025 Focal Point, LLC | 4141 S. Pulaski Rd., Chicago, IL 60632 | www.focalpointlights.com/reference

START, INTERMEDIATE, & END UNITS ONLY



### ADJUSTABLE HOUSING

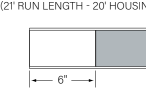




SINGLE SLIDING SLEEVE (SS):

EXAMPLE: 21' RUN LENGTH - 20' HOUSING = 12" SLIDING SLEEVE (21' RUN LENGTH - 20' HOUSING) / 2 = 6" SLIDING SLEEVE ON EACH END

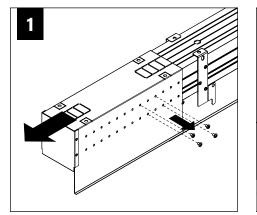


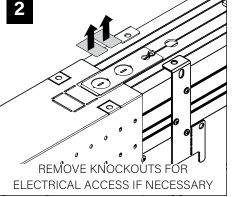


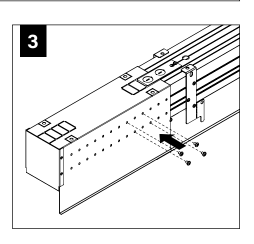


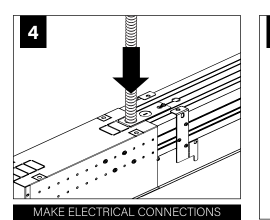
SLIDING SLEEVE PAIR (SSB):

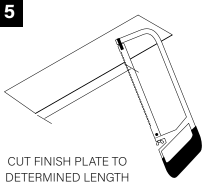
EXAMPLE:

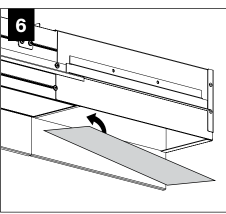


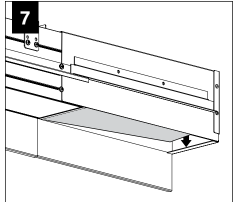


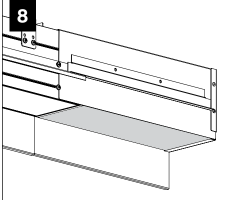




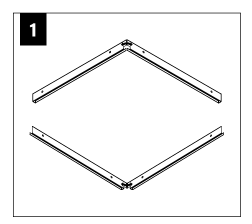


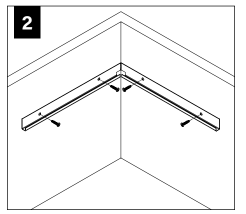


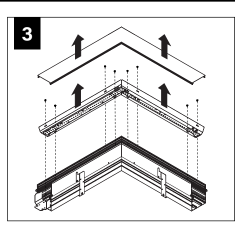


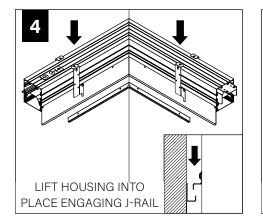


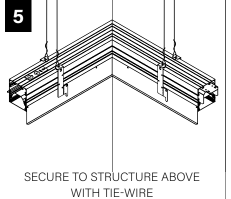
### CORNERS





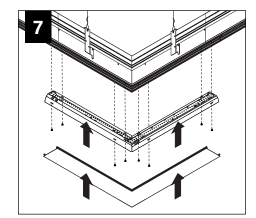


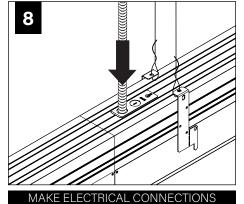






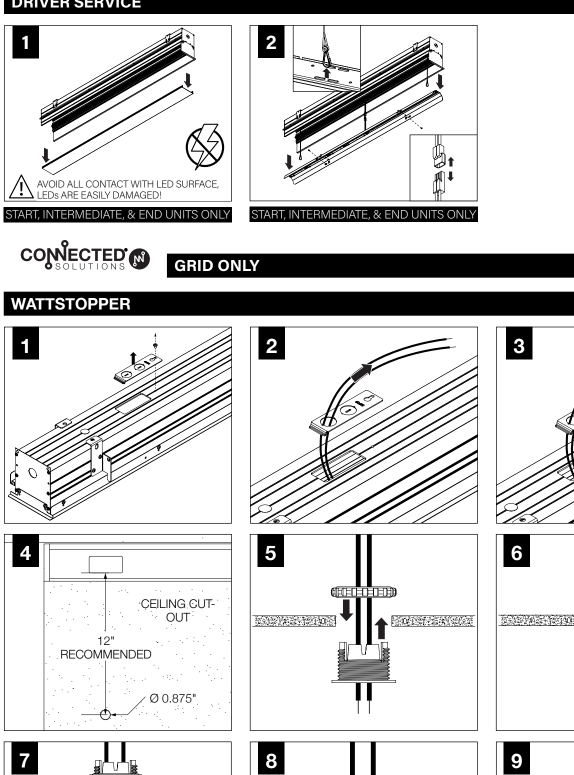
6

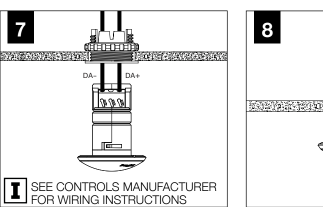


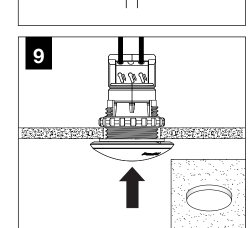


IS0725 REV. J

### **DRIVER SERVICE**







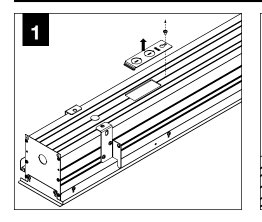
 $-\mathbf{i}\mathbf{r}_1,\mathbf{z}_1,\mathbf{z}_2,\mathbf{r}_1,\mathbf{z}_2,\mathbf{z}_3$ 

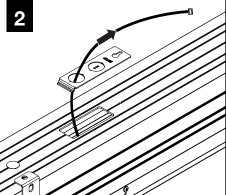
V HHHĤ

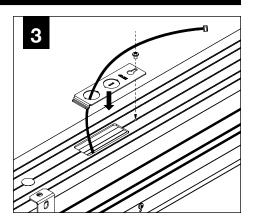
uist-person

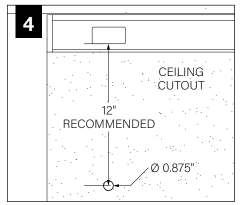
### CONNECTED GRID ONLY

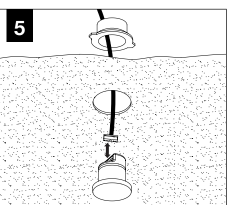
### ENLIGHTED

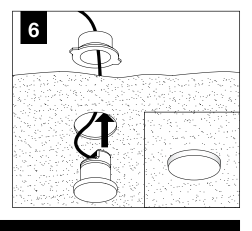




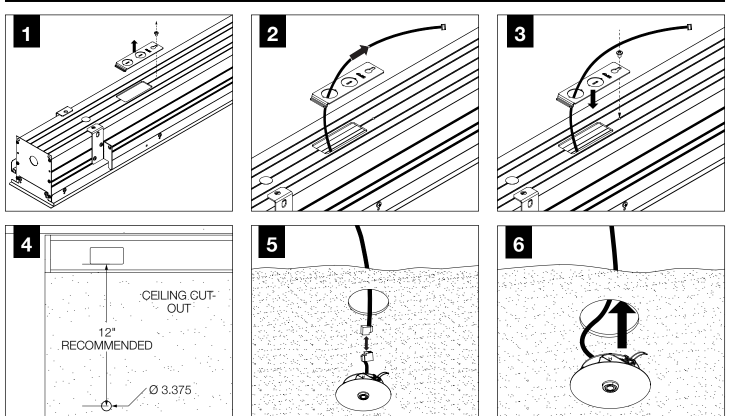






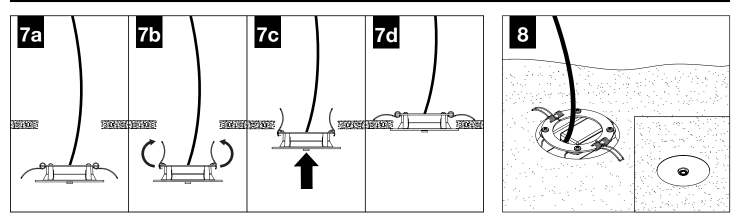


### WAVELINX

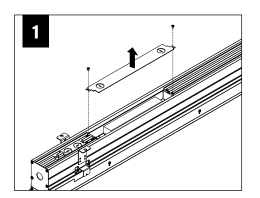


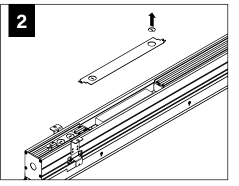
### CONSECTED GRID ONLY

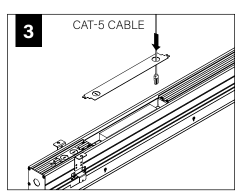
### WAVELINX

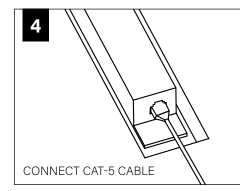


### **ACUITY nLIGHT**

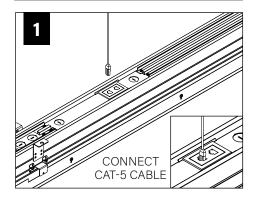


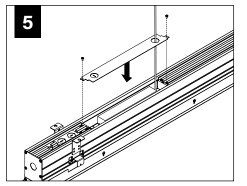




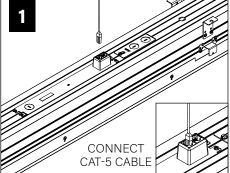


WATTSTOPPER





**HUBBELL NX** 



## CONSECTED GRID ONLY

### LUTRON ATHENA

