Seem 2 LED Direct/Indirect
Wall Mount | FSM2BW

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

COMPONENT KEY

FOCAL POINT

SHIPPED INSTALLED

U - Individual

S - Start of Run

I - Intermediate

E - End of Run

0.5" Pop-Up Lens

Flush Lens

0.5" Pop-Down Lens

1.5" Pop-Down Lens (individual housings only up to 8’)

Extra Joiner Bracket Assembly Screw (700348) (6-32 x 5/16 SELF TAPPING SCREW)

Joiner Blocker (A48495-01-WH)

MOUNTING RAIL

Individual (Start of Run)

Intermediate (End of Run)

SHIPPED IN HARDWARE BAG

Joiner Bracket Assembly (A48094-01)

Reflector Screw (72026) (6-32 x 1/4 SELF TAPPING SCREW)

Extra Joiner Bracket Assembly Screw (700309)

Joiner Blocker Screw (700348) (6-32 x 5/16 SELF TAPPING SCREW)

Flush Lens Down

0.5" Pop-Down

Dust Cover

Dust Cover

Dust Cover

0.5" Pop-Up

0.5" Pop-Up

0.5" Pop-Down

0.5" Pop-Down

1.5" Pop-Down
INDIVIDUAL UNIT INSTALLATION FOLLOW STEPS 1-7, 11, 13 & 14

1. Dimensions shown are from the room side observing the wall
   Locate j-box center & install (j-box by others. 4"X2" handy box.)

   - **2' housing**
     - 12.09"
   - **3' & 6' housings**
     - 18.09"
   - **4', 7' & 8' housings**
     - 24.09"
   - **5' housing**
     - 30.09"

2. Install remaining rails.
   Remove end section from last rail in run.

   (Fasteners by others)

3. Install remaining rails.
   Remove end section from last rail in run.

   (Fasteners by others)

4. Avoid all contact with LED surface,
   LEDs are easily damaged!

5. Individual and feed locations only

6. Individual and feed locations only

   (Fasteners by others)
MAKE ELECTRICAL CONNECTIONS

Individual and feed locations only

DRIVER SERVICE

Avoid all contact with LED surface, LEDs are easily damaged!