**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.
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**INSTRUCTION KEY**

- **ATTENTION**
- **SEE ADDITIONAL INSTRUCTIONS**
- **POWER OFF**
- **POWER ON**

**COMPONENT KEY**

**FOCAL POINT**

- **U** Individual
- **S** Start of Run
- **I** Intermediate
- **E** End of Run

**SHIPPED INSTALLED**

- Access Cover Screw (72026)
- Joiner Screw (700295)

**SHIPPED IN HARDWARE BAG**

- Bolt 1/4-20 x 2.75" (700388)
- Flat Washer 1.5" x .281" x .062" (75221)
- Feed Location 5" Grid Bracket Assembly (14470 & 700389)
- Non-Feed Location 2" Grid Bracket Assembly (14469 & 700389)

**POWER CABLE LENGTH 30"**

#1 PHILLIPS DRIVER BIT REQUIRED FOR INSTALLATION OF JOINED RUNS

INDIVIDUAL UNITS CANNOT BE JOINED IN THE FIELD

SEEM 1 ACOUSTIC UNITS CANNOT BE CUT TO LENGTH IN THE FIELD

**DIRECT TO GRID**

RUN LENGTHS ARE LIMITED TO 16FT.

RUNS SHOULD BE JOINED ON A FLAT SURFACE BEFORE MOUNTING TO GRID.

**DO NOT HANDLE BY LIP OF ACOUSTIC MATERIAL**
DIRECT TO STRUT INSTALLATION

For individual units follow steps 1, 4 & 11
For runs start at step 2

U - INDIVIDUAL

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

Install bolt until strut touches acoustic material, do not over tighten.

Indirect and unlit units only

Install bolt, do not tighten fully until joining is complete, step 13.

Gently flip down pet felt access door, do not remove acoustic material from unit.

Make electrical connection.
**INDIRECT AND UNLIT UNITS ONLY**

10

Ensure pegs on first unit enter slots on second unit for proper joining alignment.

12 x 6

Joiner Screw (700296)

13

Indirect and unlit units only

Gently flip up pet felt access door until it meets the internal stopping mechanism. Do not apply excessive pressure.

14a

14b

Align cover with threaded holes below.

15

16

Tighten bolt until strut touches acoustic material.

17

Do not overtighten.
DIRECT TO STRUT – DRIVER SERVICE

HARDWARE PROVIDED FOR 1-5/8” STRUT HEIGHT.

CONTACT FOCAL POINT IF DIFFERENT HARDWARE IS REQUIRED FOR INSTALLATION.

<table>
<thead>
<tr>
<th>Strut Height</th>
<th>Bolt: 1/4-20 x</th>
</tr>
</thead>
<tbody>
<tr>
<td>13/16”</td>
<td>2.0”</td>
</tr>
<tr>
<td>7/8”</td>
<td>2.0”</td>
</tr>
<tr>
<td>1”</td>
<td>2.25”</td>
</tr>
<tr>
<td>1-3/8”</td>
<td>2.50”</td>
</tr>
<tr>
<td>1-5/8”</td>
<td>2.75”</td>
</tr>
<tr>
<td>2-7/16”</td>
<td>3.50”</td>
</tr>
<tr>
<td>3-1/4”</td>
<td>4.50”</td>
</tr>
</tbody>
</table>

DIRECT TO GRID INSTALLATION

DIRECT TO GRID
RUN LENGTHS ARE LIMITED TO 16FT.

RUNS SHOULD BE JOINED ON A FLAT SURFACE BEFORE MOUNTING TO GRID.

FOR INDIVIDUAL UNITS FOLLOW STEPS 9-18

INDIRECT AND UNLIT UNITS ONLY

GENTLY FLIP DOWN PET FELT ACCESS DOOR DO NOT REMOVE ACOUSTIC MATERIAL FROM UNIT

E - END OF RUN

MAKE ELECTRICAL CONNECTION

INDIRECT AND UNLIT UNITS ONLY

ENSURE PEGS ON FIRST UNIT ENTER SLOTS ON SECOND UNIT FOR PROPER JOINING ALIGNMENT

detail view
INDIRECT AND UNLIT UNITS ONLY

GENTLY FLIP UP PET FELT ACCESS DOOR UNTIL IT MEETS THE INTERNAL STOPPING MECHANISM
DO NOT APPLY EXCESSIVE PRESSURE

#14470 FEED LOCATION

U - INDIVIDUAL
S - START OF RUN

#14469 NON-FEED LOCATIONS

U - INDIVIDUAL
E - END OF RUN

ALL SUSPENSION LOCATIONS MUST BE TIED OFF TO STRUCTURE ABOVE

if required by code

if required by code

CORD MUST BE KNOTTED INSIDE SPLICE BOX

MAKE ELECTRICAL CONNECTION
**DRIVER SERVICE**

**I**

REMOVE FROM GRID
FOR DRIVER SERVICE
REVERSE STEPS 18-13