

Seem® 1 Point Source

RECESSED IES FILE PLACEMENT GUIDE

Step 1: Download & Import selected Seem 1 linear IES files (if applicable)

- Seem 1 Direct Recessed: files starting with FSM1Lx

Step 2: Download & Import selected Seem 1 Point Source IES files

- Seem 1 Point Source: files starting with FSM1xxx-xxxx-PSx

Step 3: Lay out linear runs (if applicable)

- Place IES files for all Seem 1 linear runs in your calculation software. These should run from the start to the end of a run, no gaps are needed to account for point sources.

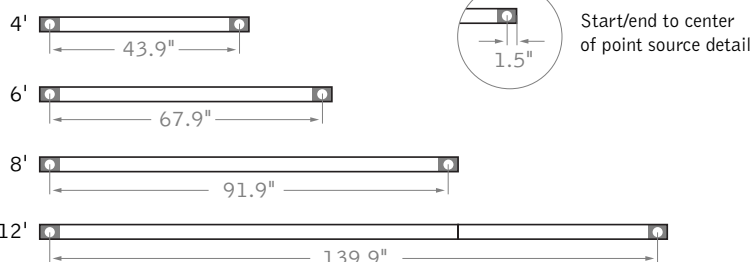
Step 4: Lay out point source downlights

- Identify the desired point source spacing, reference below guide for on-center (OC) spacing dimensions.

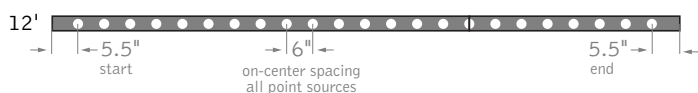
Starting at the beginning of the linear run, place your first point source and then arrange using the OC spacing dimensions.

Please note that linear and point source files should overlap.

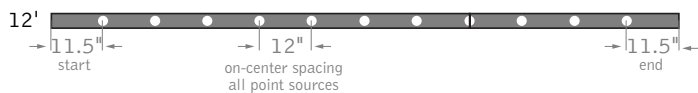
PSE - Start and end of run examples



PS06 - example



PS12 - example



PS4 - example



PS5 - example



PS6 - example



PS7 - example



PS8 - example



