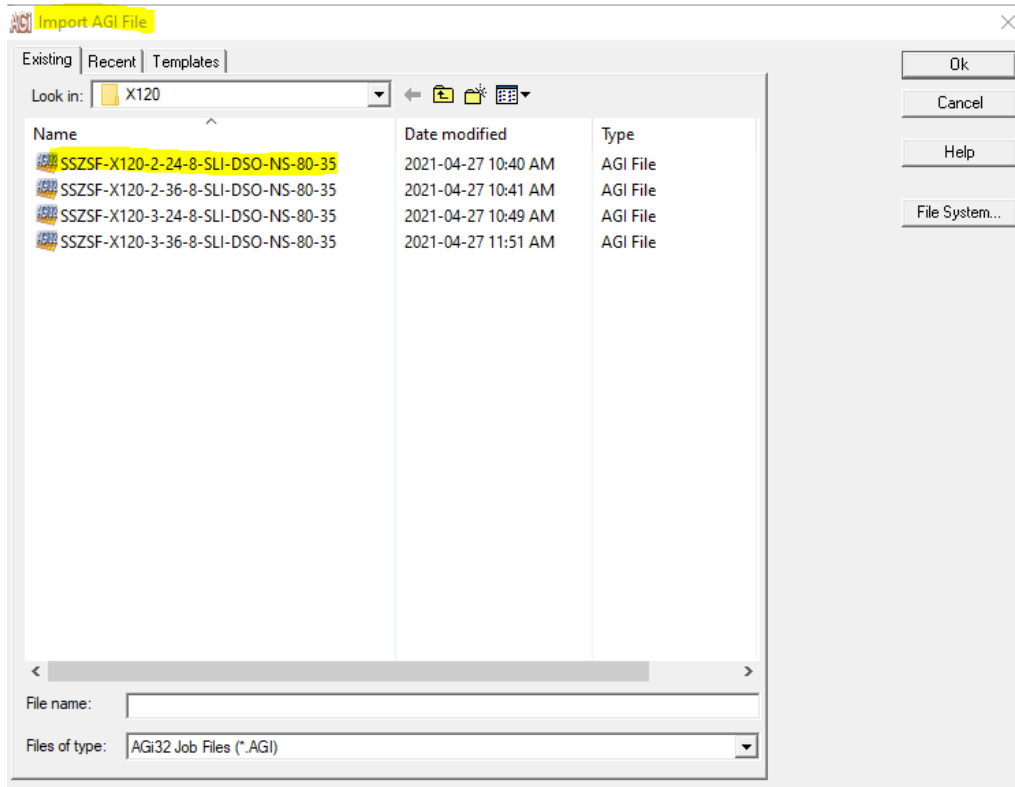


# AGI32 SOFTZONE VERTICAL INSTRUCTIONS

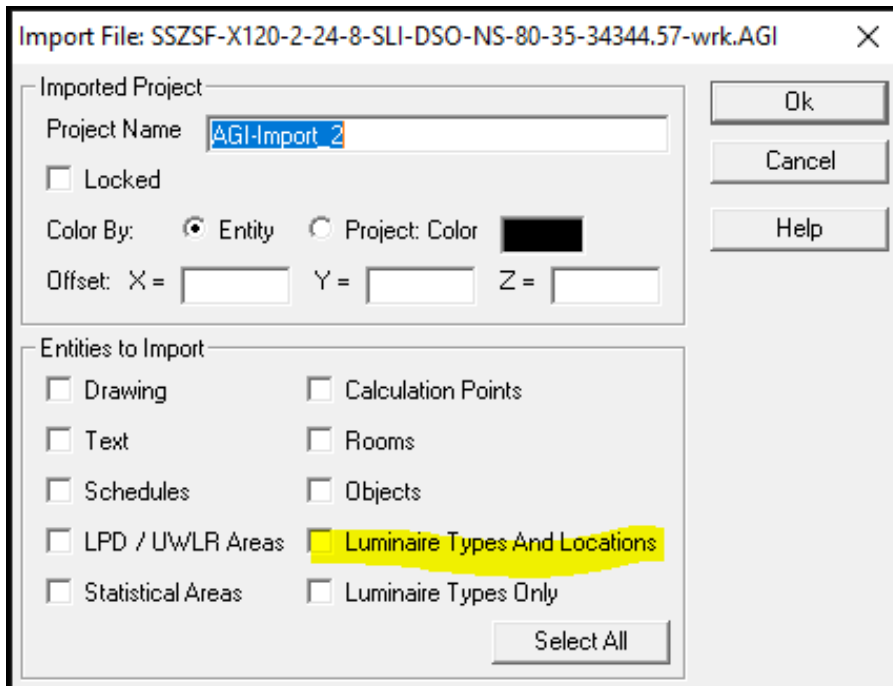
## TOPIC: Import and Handling the Luminaire



1. Go to file: /Import the AGI32 file, select any file.



2. Check the luminaires only, create the project name.

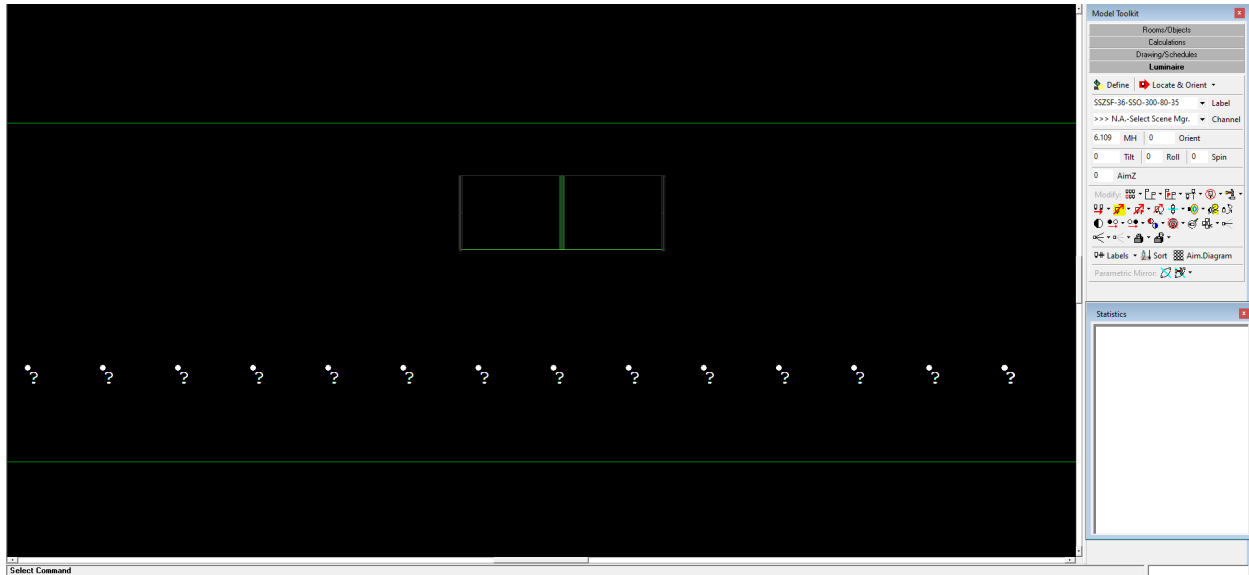


# AGI32 SOFTZONE VERTICAL INSTRUCTIONS

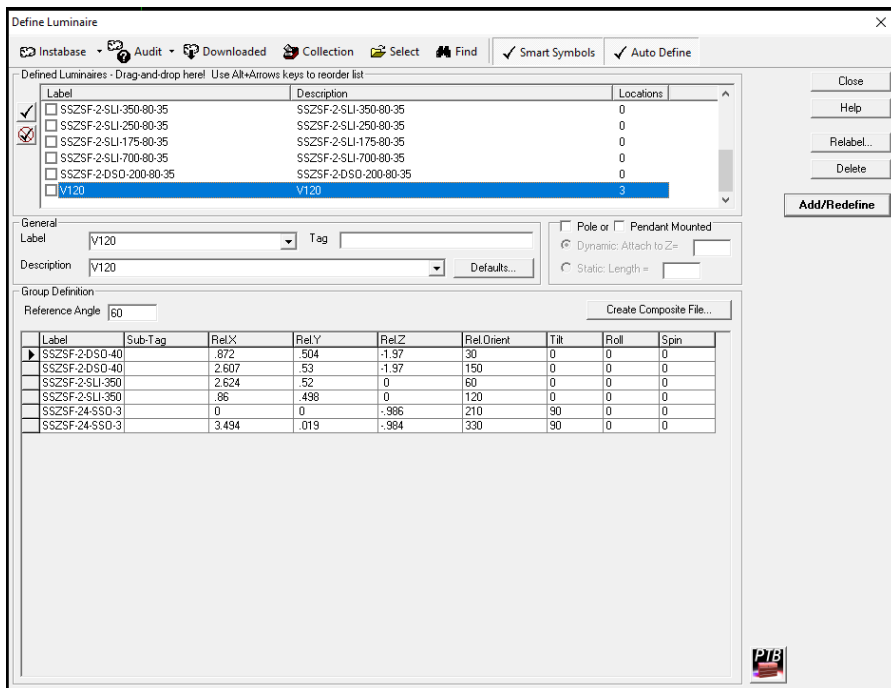
## TOPIC: Import and Handling the Luminaire



3. From the Luminaire menu. Select and move the inserted luminaires.
4. Place the fixtures inside the room.
5. Click on side view to verify and move the desired height.



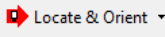
6. Create a group, select the luminaires.
7. Select the group insertion point, create a unique label.
8. Check your parameters, then add/redefine.

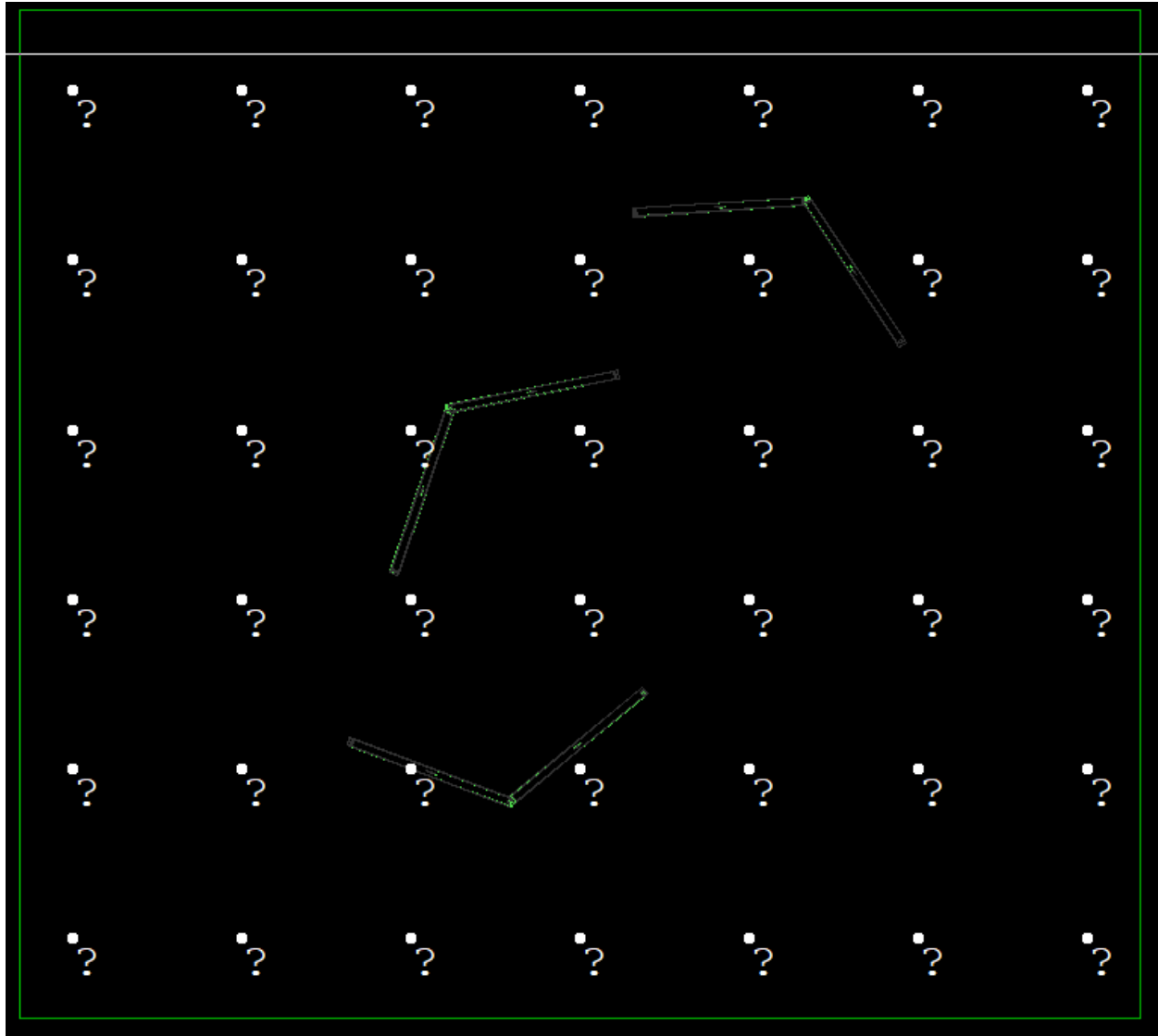


# AGI32 SOFTZONE VERTICAL INSTRUCTIONS





## TOPIC: Import and Handling the Luminaire

9. In the luminaire menu. Insert the new luminaire group click on locate and orient button. 
10. Locate and copy as needed.



### Swap IES file:

1. From the Luminaire Menu, click on explode group. 
2. Select the luminaries to replace.
3. Click on Swap Luminaire command, then select the new IES file 

**Note: replace the same IES type only. Ex: indirect by indirect or lit edge by lit edge.**

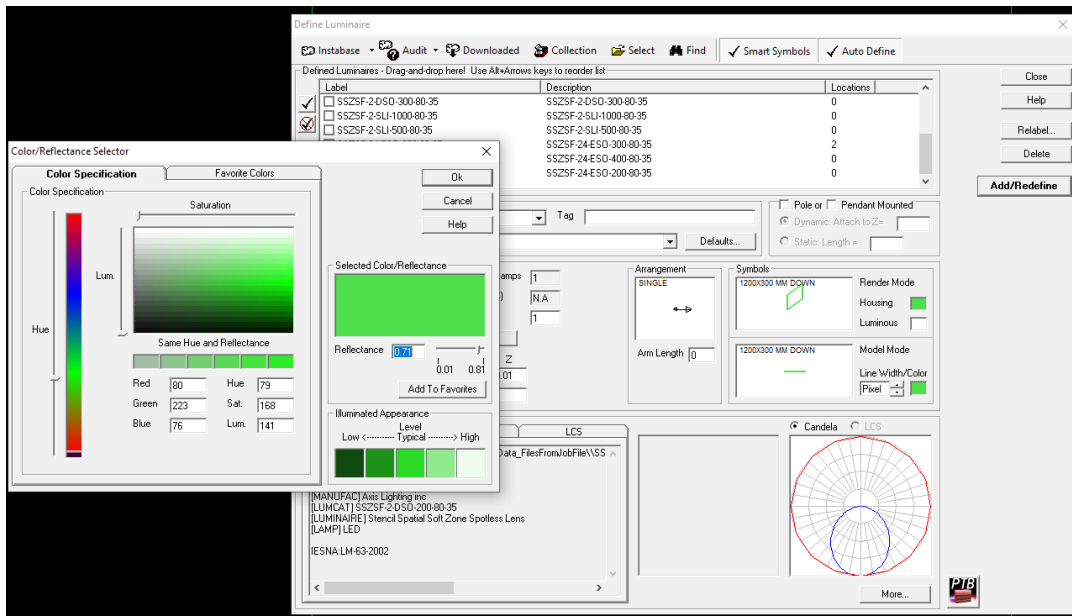
# AGI32 SOFTZONE VERTICAL INSTRUCTIONS

## TOPIC: Import and Handling the Luminaire



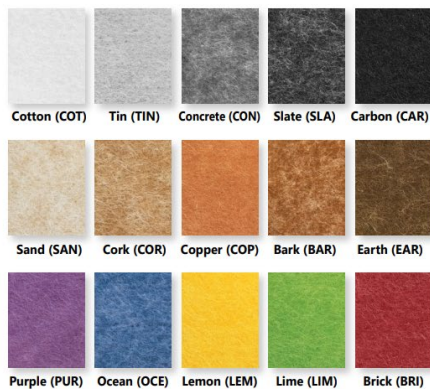
### Change the panel color:

1. From the luminaire menu, click on define luminaire.
2. Select the housing color.



Replace for a finish similar color from the panel finish available.

### SOFTZONE PANEL COLOR



### EXTENDED SOFTZONE PANEL COLOR PALETTE

Available per request. Consult factory for details.



### CLEANING PROTOCOL



**NOTE:** Easy to clean. Made from polyester fill with natural anti-microbial properties.