

Revit Model Notes

ADORN Pendant Loudspeaker Family



The ADORN ACP Family contains the two models of pendants; ACP-55T Black and ACP-55T White. The Family includes all data from the Data Sheet for each model for quick reference within the Revit environment.

The Family has been created using the Generic Face Based Family template. This allows the family to recognize surfaces in a linked model to be hosted in the ceiling of an architect's linked model as opposed to a Ceiling based template which can only be hosted on a ceiling that is native to the active project file. The user will need to select the "Place on Face" option in the Placement Ribbon when inserting the Family into a project model.

The Family also includes standard design calculations for loudspeaker spacing distances and REP (Required Electrical Power).

Spacing Calculation:

Once inserted into a space, the user can select each instance of the loudspeaker to read the Elevation of the hosting element (typically the ceiling in the Model). Place this value in Ceiling Height parameter in the selected instance Properties box, then enter the desired Listener Height. The Family also includes a parameter for "Trim Height" in the Model Properties group in the Properties box allowing you to set the mounting elevation of the face of the loudspeaker above the Finished Floor. This is an Instance Parameter which can be set for each instance in the project and it calculates the length of the cable needed based on the difference between the ceiling height and the desired Trim Height. The family will then perform the calculations and display the results under the Model Properties group for standard Edge-to-Edge and Minimum Overlap spacing.

Note that for models with rated dispersion values $>120^\circ$, we have entered a default Dispersion value of 120° since greater values can result in spacing that is too great for the selected Listener Height. The Dispersion value can be changed if the user prefers. The Family can also display a circle representing the nominal coverage area for each loudspeaker to allow Copy and Paste to visually insert additional instances and ensure proper spacing. This is especially helpful when working with irregular shaped ceilings that don't lend themselves well to simple Array insertions. This graphic can be turned on/off by clicking on the "Edit Type" button and click the checkbox for either "Edge-To-Edge" or "Min Overlap Guide" under the Graphics Group of Parameters as desired. This is a "Type" parameter that will switch these graphics on/off for all instances of the selected loudspeaker Type.



Revit Model Notes

ADORN Pendant Loudspeaker Family



REP Calculation

Once inserted into a ceiling, the user can enter the Desired Level @ Listener and Peak Factor parameters and the Family will calculate the minimum REP (amplifier power in watts), and the Recommended Tap (based on the next highest tap available per model). This is an Instance calculation, and the results are “Shared Parameters” to allow the user to create Schedules listing all loudspeakers in the project with their associated TAP values. This also allows the user to create their own custom “Multi-Category Tag” to tag each loudspeaker to annotate tap values on a drawing for each loudspeaker. The “Recommended Tap Selection” parameter will display a series of 9’s if the REP exceeds the highest available Tap value for the selected loudspeaker model.

We have also included the AVIXA standard generic symbol in the Family. It is “Annotative”, and the size of the symbol will adjust based on the drawing Scale of the selected View. The user may replace this symbol with their own symbol according to your drawing standards. The Detail View settings for the symbol and the loudspeaker model have been set to the typical settings as follows:

- “Coarse” displays the symbol, but not the device model
- “Medium” displays both the symbol and the device model
- “Fine” displays the device model, but not the symbol.

Users may add additional parameters and Labels such as Device Type, Sub-Type, IDs, and many others according to your specific design and drawing Standards. This will enhance the usefulness of the Family in your projects.

