

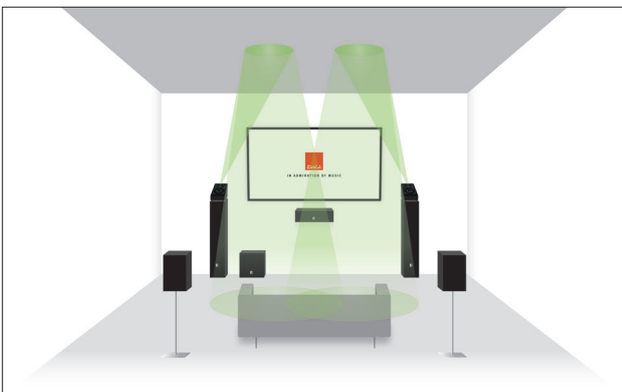


HEIGHT SPEAKERS

Movies with a Dolby Atmos, DTS:X or Auro-3D sound track are becoming more and more the standard. To enjoy the extra elevated audio information extra speakers in or around the ceiling are required. The ALTECO C-1 offers the user two options to deliver the height information in a surround setup.

Either:

- Placed on top of the front speakers, and/or the rear speakers, firing up onto the ceiling, they generate the elevated sound stage by reflecting the audio off the ceiling area. The audio signal is beamed towards the ceiling at a 21-degree angle, and due to the recessed front baffle and the foam padding around the woofer, audio leakage directly towards the listening position is minimized. This allows the height information to reflect off the ceiling and reach the listener without being mixed with potential audio information directly from the ALTECO C-1, delivering a very believable elevated sound stage.
- Mounted high on the wall right below the ceiling, the angle of the ALTECO C-1 ensures that the audio is delivered toward the listening position to form the optimum elevated sound stage. The recessed front baffle and the foam padding ensure that the audio is delivered directly at the listener, optimising the position effect of the elevated sound scape.



DALI ALTECO C-1 as an up-firing speaker on top of the front speaker in a 5.1.2 surround system for height information.



DALI ALTECO C-1 placed high on the front wall in a 5.1.2 surround system for height information.