

Void stasys x

The Stasys X sets the standard for low frequency wide bandwidth loudspeakers. Its design perfectly integrates many new technologies to form a complete one box solution for all low frequency applications. For more information and pictures [click read more](#)

Horn loading gives the Stasys X its lightning quick transient response and high efficiency, while recently developed resonant chamber technology adds extension down to 35Hz. Stasys X uses a total of five resonant chambers, two connect to its dual horn paths whilst the other three transmit via a series of tuned ducts. Both the resonant chambers and the horns outputs are combined in phase at the wave integrator, which also makes use of horn loading to maximise both long distance projection and efficiency.

Stasys X also features HTT (heat transference technology). Two rear located heatsinks are used to transfer heat from the voice coil and magnet assembly to drastically improve both power compression effects and long term reliability.