



SD-445S/SD-645S High-end Array Speaker



Features:

It is a two-frequency column speaker consisting of four 4.5-inch woofers and a 25-core neodymium magnetic tweeter. The unit uses high-quality raw materials, which can restore the true amplification characteristics of human voice and music, and the timbre is clear. The precise longitudinal unit arrangement only generates plane waves, basically has no upward and downward diffusion, and does not generate multiple attenuation. So that the sound can be transmitted farther. With stronger sound energy radiation, it can easily achieve a uniform sound field.

Technical parameters

Model	SD-445S	SD-645S
Frequency response	65Hz-20KHz	65Hz-20KHz
Sensitivity	98dB (1W/1m)	98dB (1W/1m)
Nominal impedance	4Ω	8Ω
Rated power	250 W RMS	400 W RMS
Maximum power	1000W peak	1600W peak
Bass unit	4×4.5 " (115mm)	6×4.5 " (115mm)
Tweeter	1×1 " (25mm)	2×1 " (25mm)
Angle of diffusion	90°×50°	90°×50°
Max SPL	122dB, 128dB peak	124dB, 130dB peak
Connect the socket	2×NL4	2× NL4
Net weight	9.5kg	15kg
Dimensions (W × D × H)	140mm×180mm×606mm	140mm×180mm×933mm