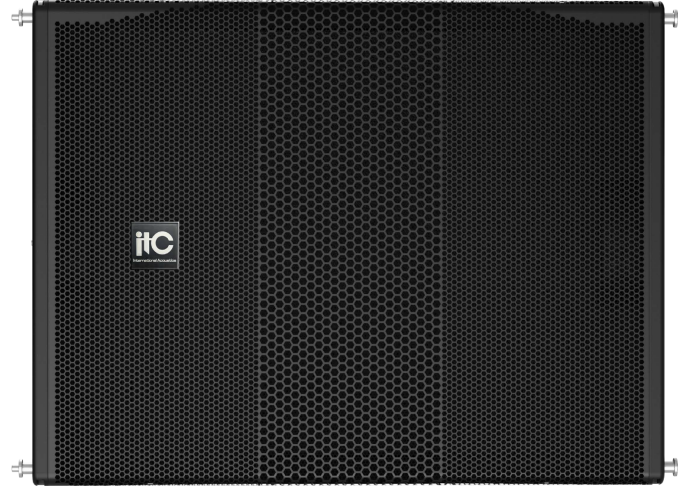




Linear Array Low Frequency Speakers

KS-208AS



Description

Suitable for various medium and large theaters, lecture halls , multi-function halls, banquet halls, gymnasiums , auditoriums and other indoor sound reinforcement places .

Feature

- *This product is an 18-inch linear array low-frequency speaker, which is combined with a full-range speaker to form a linear array speaker system .
- *Using an 18" (100mm voice coil) low-frequency driver, the low-frequency limit can be extended to 32Hz .
- *The cabinet structure is carefully optimized to give the speaker a good transient response. The improved cabinet structure reduces the wind noise and airflow in the tube, strengthens the cabinet structure, reduces the cabinet bass resonance, and makes the low frequency fuller and clean .
- *The box structure is made of high-density birch wood, and the surface of the box is treated with high-strength paint to prevent collision and increase service life .
- *The hanging device adopts a new mold design, which is convenient and quick to install and can efficiently complete on-site installation and stacking .

Specification

Rated power	700W
Peak power	2800W
Nominal impedance	8Ω
Frequency range (-10dB)	32Hz-250Hz
Sensitivity (±3dB)	102dB (1M/1W)
Maximum sound pressure level (rated/peak)	130dB/136dB
Speaker unit	18" (100mm voice coil) × 1
Size (H×W×D)	543×700×700mm
Net weight	54 kg