



Description:

It's suitable for various sports venues, theater theaters, auditorium classrooms, banquet halls, outdoor performances, multi-functional halls and various high-end application places.

Feature:

- * The cabinet adopts 18mm birch board CNC cutting technology, unique cabinet structure, internal multi-point ribs are fixed to increase the stability of the cabinet, effectively reduce resonance, and the surface is sprayed with polyurea paint process, which is strong and wear-resistant. * One-piece stamping and forming rigid protective mesh grille, with acoustic high sound-transmitting cotton mesh, to protect the speaker and increase the service life;
- * Professional speaker socket plug with good electrical characteristics.

Specification:

Model TS-628S Impedance 4Ω Frequency response 40Hz-400Hz Rated power 1200W Peak power 4800W Sensitivity 101dB/W/M Max SPL(rated/peak) 132dB/138dB Woofer 18" woofer ×2 Dimension 560×1070×762(mm) (H× W×D)	•	
Frequency response 40Hz-400Hz Rated power 1200W Peak power 4800W Sensitivity 101dB/W/M Max SPL(rated/peak) 132dB/138dB Woofer 18" woofer × 2 Dimension 560×1070×762(mm) (H× W×D)	Model	TS-628S
Rated power 1200W Peak power 4800W Sensitivity 101dB/W/M Max SPL(rated/peak) 132dB/138dB Woofer 18" woofer × 2 Dimension 560×1070×762(mm) (H× W×D)	Impedance	4Ω
Peak power 4800W Sensitivity 101dB/W/M Max SPL(rated/peak) 132dB/138dB Woofer 18" woofer × 2 Dimension 560×1070×762(mm) (H× W×D)	Frequency response	40Hz-400Hz
Sensitivity 101dB/W/M Max SPL(rated/peak) 132dB/138dB Woofer 18" woofer × 2 Dimension 560×1070×762(mm) (H× W×D)	Rated power	1200W
Max SPL(rated/peak) 132dB/138dB Woofer 18" woofer × 2 Dimension 560×1070×762(mm) (H× W×D)	Peak power	4800W
Woofer 18" woofer × 2 Dimension 560×1070×762(mm) (H× W×D)	Sensitivity	101dB/W/M
Dimension 560×1070×762(mm) (H× W×D)	Max SPL(rated/peak)	132dB/138dB
	Woofer	18" woofer ×2
Weight 92Kg	Dimension	560×1070×762(mm) (H× W×D)
Weight osky	Weight	83Kg