β_3

TLB-218 Dual 18" Subwoofer

DESCRIPTION

TLB-218 subwoofer loudspeaker utilises high power low frequency drivers with a structurally solid enclosure. The TLB Series subwoofer loudspeaker delivers extended low frequency bandwidth with excellent punch. These are suitable to be used in applications including sound reinforcement for Houses of Worship, Events, Indoor Stadiums, Theme Parks, Multifunctional Auditoriums, Schools, and Transit Terminals etc. These are excellent for live, rental and portable sound reinforcement applications.



FEATURES

- Weatherproof version TLB-218F available (IP46)
- 2×18 " high efficiency subwoofers with 100mm voice coil
- 2×NL4 connectors
- Trapezoidal cabinet with integrated flywear and locking pins
- Stainless steel grill
- Combine with Bate three ® line array TLA series high power speaker for extended high quality music reproduction.
- Computer aided design to optimize frequency and phase response
- Cabinet constructed by Russian outdoor plywood
- Durable weatherproof polyurethane textured base paint
- All terminals are weatherproof
- Cabinet construction and spare parts adoption strictly according international standard IP46



TECHNICAL SPECIFICATIONS

Acoustical specifications	Frequency Response(-3db):	35Hz-1.8kHz
	Max SPL @ 1m:	134dB/140dB(PEAK)
Transducers	Woofer:	2 x 18" Subwoofer
Input/Output section	Input Connectors:	2 x NL4 @ 1+ 2-
	Sensitivity (1W @ 1m):	102dB
Power section	Total Power:	1600W(RMS); 3200W(MUSIC); 6400W(PEAK);
	Nominal Impedance (Ohm):	4Ω
Physical specifications	Cabinet/Case Material:	Birch plywood
	Handles:	8 x Iron handles
	Grille:	Weather resistant polyurethane finish, black powder coating for grille.
	Color:	Black
Size	Dimension (W x D x H):	567 x 786 x 1075mm / (22.3 x 30.9 x 42.3in)
	Package Dimensions (W x D x H):	1185 x 895 x 685mm / (46.7 x 35.2 x 27in)
Weight	Net Weight:	85 kg / 187.4 lb
	Gross Weight:	90 kg / 198.4 lb