

FT series is a a group of regular professional speaker with the characteristics of clear and bright full-range sound, rich and elastic bass, all use high quality units. The cabinet is made of MDF with wear-resistant polyurea paint.

FT系列是一组常规专业音箱,全频声音清新明亮、超低丰满且有弹性等特点。采用高品质单元配置,箱体采用高密度板,耐磨 聚脲喷涂。

FEATURES

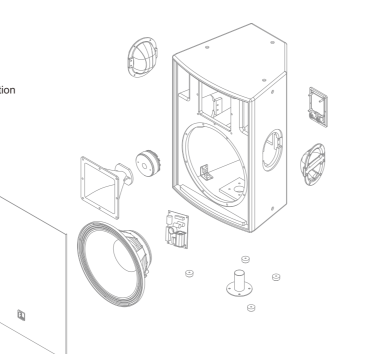
- High quality units
- MDF board
- Multi-hanging points and support, easy and quick operation
- Applications: conference rooms, multi-purpose halls, various entertainment venues, mobile performances

产品特征

- 高质量单元配置
- 高密度板聚脲喷漆箱体
- 多吊挂点与支撑配合,操作简易快捷

适用范围

- 会议室、多功能厅
- 各种娱乐场所
- 流动演出



FTseries **Professional Speaker**

Two-way Loudspeaker System







MODEL	FT122	FT152	FT2152	FT118S
FREQUENCY RESPONSE(-3dB)	45Hz-20kHz	40Hz-20kHz	40Hz-20kHz	
FREQUENCY RESPONSE(-10dB)	40Hz-20kHz	35Hz-20kHz	35Hz-20kHz	35Hz-200Hz
LF DRIVER	$1\!\times\!12^{"}\!/2.5^{"}$ voice coil	$1\!\times\!15^{\prime\prime}\!/2.5^{\prime\prime}$ voice coil	2×15 "/ 3" voice coil	1×18"/ 3"voice coil
HF DRIVER	$1\!\times\!1"\!/$ 1.4"voice coil	1×1 "/ 1.4"voice coil	1×1 "/ 1.7"voice coil	
RATED POWER	250W RMS,1000W peak	300W RMS,1200W peak	800W RMS,3200W peak	400W RMS,1600W peak
SENSITIVITY	96dB 1watt/1 metre	97dB 1watt/1 metre	100dB 1watt/1 metre	99dB 1watt/1 metre
MAXIMUM SPL	120dB continuous,126dB peak	122dB continuous,128dB peak	129dB continuous,135dB peak	125dB continuous,131dB peak
IMPEDANCE	8 ohms	8 ohms	4 ohms	8 ohms
DISPERSION(-6dB)	$80^{\circ} \times 50^{\circ}$	$80^{\circ} \times 50^{\circ}$	$70^{\circ} \times 40^{\circ}$	
CROSSOVER FREQUENCIES	2.2 kHz passive	2kHz passive	2.2 kHz passive	
INPUT CONNECTORS	$2 \times Speakon NL4$	$2 \times Speakon NL4$	$2 \times Speakon NL4$	$2 \times Speakon NL4$
PACKAGE SIZE	490×455×665 mm	$565 \times 545 \times 795 \text{ mm}$	695×604×1245 mm	$655 \times 615 \times 715 \text{ mm}$
NET WEIGHT	18 kg/pc	26 kg/pc	52 kg/pc	34 kg/pc
GROSS WEIGHT	21 kg/pc	29 kg/pc	59 kg/pc	39 kg/pc

www.fdbaudio.com

www.fdbaudio.com

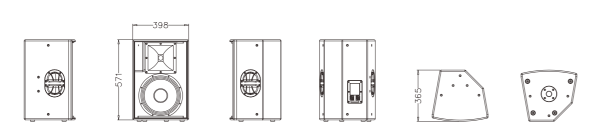




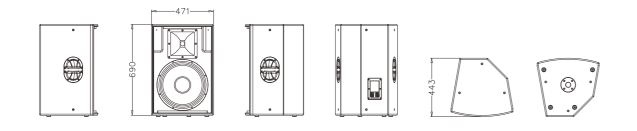




FT Configuration



FT152



FT2152

