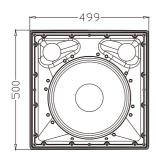
LT115B LTseries LT115BT

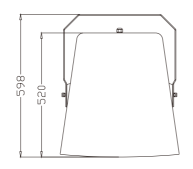
Sub-woofer System

LT115B is a 15" subwoofer, The cabinet meets the IP56 standard. The exposed metal parts are made of stainless steel or aluminum, and the mounting bracket is sprayed with low-carbon steel, which can meet all-weather use (the version suitable for the marine environment can be customized, and the mounting bracket is upgraded to 316 stainless steel). Unit configuration: 1x15" ferrite mid-bass, the cabinet is made of polymer compound injection molding. LT115BT is equipped with transformer and band switch based on LT115B to achieve a variety of different output powers including constant resistance. Can be matched with LT206/LT208/LT212/LT215 to improve the low frequency performance.

LT115B是一款15"超低音箱,产品满足IP56标准,外露金属件采用不锈钢或铝质喷涂,安装支架为低碳钢喷涂满足全天候使用(可以定制适应海洋环境的版本,安装支架升级为316不锈钢),单元配置: 1只15"铁氧体中低音,箱体采用高分子化合物射出成型。配合LT206/LT208/ LT212/ LT215使用,以提高低频表现,LT115BT是在LT115B的基础上配置音频变压器及波段开关,实现多种不同输出功率包括定阻。可与LT206T/LT208T/ LT212T/LT215T配合使用,以提升低频表现。

CONFIGURATION







FEATURES

- Pass IP56 testing, meet all-weather use
- The cabinet is made of polymer compound injection molding
- Bass-reflex design, strong and natural bass
- Applications: Can be matched with LT206 / LT208/LT212/LT215

产品特征

- ●产品通过IP56测试,满足全天候使用
- ●箱体采用高分子化合物射出成型。
- ●倒相式设计, 低音强劲自然

适用范围

●配合LT206/LT208/LT212/LT215使用

MODEL FREQUENCY RESPONSE(-3dB) DRIVERS

INPUT VOLTAGE
RATED POWER
SENSITIVITY
MAXIMUM SPL
IMPEDANCE
DISPERSION(-6dB)
CROSSOVER FREQUENCIES
INPUT CONNECTORS
PACKAGE SIZE
NET WEIGHT
GROSS WEIGHT

LT115B

45Hz-300Hz

 1×15 "(385mm)/3"voice coil LF

--

400W RMS,1600W peak 98dB 1watt/1 metre 124dB continuous,130dB peak 8 ohms nominal

covered barrier strip terminals $610 mm \times 585 mm \times 570 mm$

22 kg/pc 25 kg/pc LT115BT

45Hz-300Hz

 1×15 "(385mm)/3"voice coil LF

100V

75W/150W/300W/OFF/8Ω 400W 98dB 1watt/1 metre 124dB continuous,130dB peak

8 ohms nominal

--

covered barrier strip terminals 610mm×585mm×570mm 24.5 kg/pc

27.5 kg/pc

www.fdbaudio.com Page 42