



LTseries **LT215L** **LT215LT**

Two-way Loudspeaker System

LT215L is a 15", coaxial, two-way, all-weather, line array speaker, with waterproof, dustproof, windproof, anti-uv aging, specially designed dustproof and waterproof cover for input and output, has a pressing device, five-layer different functional grille. 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 and 1x 1.4" exit throat 75mm HF driver with line array horn loaded, the cabinet is made of polymer compound injection molding. LT215LT is equipped with transformer and band switch based on LT215L to achieve a variety of different output powers including constant resistance.

FEATURES

- Pass IP56 testing, meet all-weather use
- The cabinet is made of polymer compound injection molding
- Mid-high driver equipped with line array horn
- Applications: parks, plazas, stadiums, sound reinforcement of scenic areas, transportation hubs, seashores(customized)

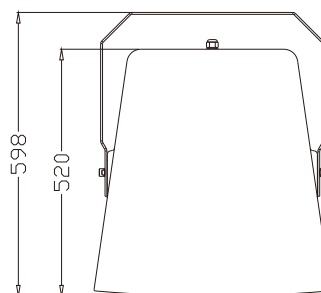
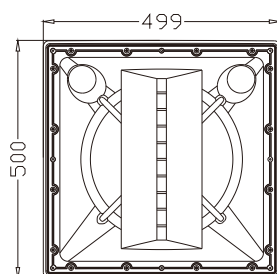
产品特点

- 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
- 中高频配置线性号角

适用范围

- 主题公园、广场、体育场、景区扩声、交通枢纽
- 海边户外扩声（需定制）

CONFIGURATION



MODEL

FREQUENCY RESPONSE(-3dB)

FREQUENCY RESPONSE(-10dB)

DRIVERS

INPUT VOLTAGE

RATED POWER

SENSITIVITY

MAXIMUM SPL

IMPEDANCE

DISPERSION(-6dB)

CROSSOVER FREQUENCIES

INPUT CONNECTORS

PACKAGE SIZE

NET WEIGHT

GROSS WEIGHT

LT215L

50Hz-18kHz

45Hz-20kHz

1×15"(385mm)/3"voice coil LF

1×1.4"(36mm)/3"voice coil HF

--

400W RMS,1600W peak

103dB 1watt/1 metre

129dB continuous,135dB peak

8 ohms nominal

60°×25°

1.5kHz passive

covered barrier strip terminals

610mm×585mm×570mm

29 kg/pc

32 kg/pc

LT215LT

50Hz-18kHz

45Hz-20kHz

1×15"(385mm)/3"voice coil LF

1×1.4"(36mm)/3"voice coil HF

100V

75W/150W/300W/OFF/8Ω 400W

103dB 1watt/1 metre

129dB continuous,135dB peak

8 ohms nominal

60°×25°

1.5kHz passive

covered barrier strip terminals

610mm×585mm×570mm

31.5 kg/pc

34.5 kg/pc