

DSS1418

Directional Speaker System



Description

DSS1418 is a directional active speaker system. As the ultrasonic wavelength is only a few millimeters, much smaller than that of the speaker, it can produce nearly linear narrow beam. Ultrasonic wave directional loudspeaker can realize directional spreading of sound in the air just like a flashlight beam, and control the sound waves spreading in a specified area, so that the area has a large sound, while other areas have smaller sound or even no sound.

Features

- With strong directivity and ultra-narrow beam angle to avoid mutual interference of different sounds.
- With built-in audio sources, including USB flash disk/TF card/Bluetooth 5.0 play.
- Adopt pre-processing algorithm for low distortion.
- Support virtual sound source, with high-quality stereo sound.
- Support remote control for efficient volume control.
- Support infrared control mode (Silent/Pause/Play/Normal mode).
- Easy and flexible to install, can be installed at any angle.

Specifications

Model	DSS1418
Maximum Power	25W
Harmonic Distortion	0.5%
Sound Pressure Level	85dB@1kHz/1M
Transmission Angle	10-15°
Transmission Distance	< 20m
Dimensions	200×30mm
Inside Dimension	180-190mm
Net Weight	SR720g/BK372g