

DSS1519

Directional Wall Mount Speaker System



Description

The DSS1519 directional wall-mount speaker adopts the patented DSP processing technology, acting like a flashlight, which will delivers the sound precisely pointed to the target listeners. With lower acoustic attenuation and longer transmission distance, it can realize stereo sound effect and virtual sound source effect, and its easy installation, high fidelity and high bandwidth are suitable for various application scenarios.

Features

- Ultra directional sound beam
- Rated power: 19W
- SPL: $80\pm 3\text{dB}@1\text{m}/2\text{kHz}$
- Sound beam angle: $<15^\circ$ (-20dB)
- Frequency Range: 500Hz-13kHz
- Input interface: 3.5mm AUX
- Power supply: DC24V/3A
- Dimension: 294x169x29mm
- Net weight: 850g

Specifications

Model	DSS1519
Max SPL	$80\pm 3\text{dB}@1\text{m}/2\text{kHz}$
Directivity	$<15^\circ$ (-20dB)
Input sensitivity	1 Vrms
Max input	2.8Vpp
Frequency range	500Hz-13kHz

Rated Power	19W
Audio inputs	3.5mm AUX
Control	LINE IN
Indicator	Power signal lamp
Power requirement	24V DC/3A
Temperature range	-15°C-45°C
Operation humidity	0-90%
Size	294*169*29mm
Weight	850g
Accessories	75*75mm univereal bracket
Surface color	gray or silver net cover
Amplifier	153*111*46mm
Adapter	(input)110-220Vac 50/60Hz (output)24V DC/3A
Audio cable	3.5mm Dual channel audio cable