

Features:

- 12" 2-way high performance line array loudspeaker
- Maximum SPL:135dB continuous, 141 dB peak(single)
- Outstanding LF effect --- full horn lode design
- Frequency respond --- 45Hz~19KHz +3dB(single)
- 90° (-6dB) coverage in horizontal direction for HF/MF
- Smooth off-axis frequency response--it is able to reach 120° (-10dB)
- Convenient flyware, optional angle 0°~8°

Type

Application:

- Large live show, and concert;
- Application for playground, stadium or church;
- Installation for multi-functional hall. theater, or music hall:
- · Use for event, stage, or sport field;
- Installation for theme park, meeting center.

	DIIVCIO
	Frequency R ange:
Р	ow er handling capacity
	Sensitivity
	MaximumSPL
	R ated Im pedanc
	Coverage(H x V)
	Construction

Dimension N et Weight Dual 12 " three-way linear array full range speaker LF: 2 x 12", Ф190mm magnet 75mm voice coil; ferrite unit HF: 1 x 3" neodymium iron boron treble, 75mm voice coil; 45Hz -19KHz (-3dB) HF:160W RMS, 640W Peak; LF:800W RMS, 3200W Peak HF:113dB/1W/1m, LF:106dB/1W/1m

HF:135dB Continue,141dB Peak; LF:134dB Continue,140dB Peak; HF:16Ω,LF:16Ω 110° x 10°

18mm multi-layer birch plywood box, aluminum alloy hanging parts; black spray plastic; waterproof, dustproof treatment; waterproof socket;

1044mm x 360mm x 540mm 57Kg



