

Sound column 8x3 KL-803



Feature:

- 1. Neodymium magnet full-band high-quality speaker unit
- 2. Aluminum alloy box, black brushed oxidation process
- 3. Solve the problems of traditional conference room speaker projection and interference through constant beam technology in line array column speakers.
- 4. In terms of sound performance, the speech amplification of human voices is very excellent.

• Specification:

Туре	8x3" neodymium magnet full-band high-quality speaker unit
Frequency response range	80Hz-20KHz (-10dB)
Nominal impedance	16Ω
Power	160W continuous, 640W peak
Sensitivity	96dB/1W/1m
Sound pressure level	117dB continuous, 123dB peak
Coverage angle (HxV)	100°x50°
Wiring method	2x4pin Speakon
Cabinet	Aluminum alloy black brushed oxidation; 3mm round perforated steel mesh
Size (WxHxD)	110x696x96mm
Weight	4.1Kg
Туре	8x3" neodymium magnet full-band high-quality speaker unit
Frequency response range	80Hz-20KHz (-10dB)
Nominal impedance	16Ω
Power	160W continuous, 640W peak
Sensitivity	96dB/1W/1m
Sound pressure level	117dB continuous, 123dB peak
Coverage angle (HxV)	100°x50°
Wiring method	2x4pin Speakon
Cabinet	Aluminum alloy black brushed oxidation; 3mm round perforated steel mesh
Size (WxHxD)	110x696x96mm

