





GC 12F

Full Range System

FEATURES

- More loudspeakers can be connected vertically to form a line array loudspeaker system
- Compact dimensions, High power capacity



Specifications:

Technical Parameters	GC12F
Components	2×75mm Voice coil Neodymium HF driver 2x12" 88mm Voice coil Neodymium LF driver
Recommended Amplifier	HF: 220W*2 LF: 1400W*2
Nominal Impedance	HF: 16Ω*2
	LF: 16Ω*2
Frequency Response	HF: 1KHz-20KHz
	LF: 55Hz-1.2KHz
Coverage	Hor 90°, Ver 0-5°, 1° increment
Sensitivity (1W/1M)	HF: 118dB
	LF: 106dB
Maximum SPL (1M)	142dB
Connectors	2×Neutrik NL-8
Installation manner	Flying or ground stacking (ground-stack frame needed, or stacking on the subwoofer)
Dimension (WxHxD)	944mm x 349mm x 530mm
Weight	56Kg