

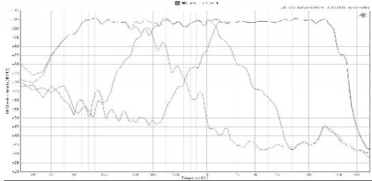
VCX

Applications

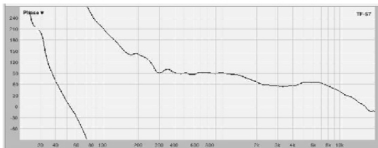
- ① Touring performance
- ② Stadium
- ③ Theatre

Feature

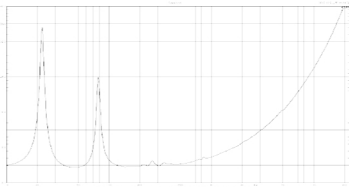
- ① Large-scale, four-amp, three-way line array system
- ② Presettable angle on the ground adjustable with manual hoister in the air
- ③ Neodymium high-sensitivity driver, maximum headroom
- ④ Large stroke LF driver , extend low frequency



Frequency response



Phase response



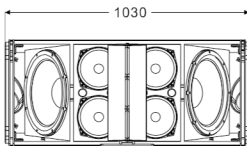
Impedance

Technical specification

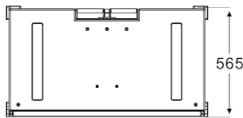
- ① FREQUENCY RESPONSE 55 Hz ~ 16 kHz (± 3 dB) 45 Hz ~ 19 kHz (-10 dB)
- ② NOMINAL COVERAGE (-60 dB) 80° (H) adjustable
- ③ SENSITIVITY(@1w/1m): HI/MID: 112 dB SPL/104dB SPL
LOW(L)/LOW(R): 98 dB SPL/98dB SPL
- ④ POWER RATING (AES) HF/MF/LF(L)/LF(R):240W/600W/500W/500W
- ⑤ NOMINAL IMPEDANCE HF/MF/LF(L)/LF(R):24/16/12/12 ohm
- ⑥ MAXIMUM SPL HF:135/141 dB SPL peak
MF:131/137 dB SPL peak
LF(L):125/131 dB SPL peak
LF(R):125/131 dB SPL peak
- ⑦ Drivers LF(L) 1×14" (75mm Voice coil neodymium)
LF(R)1×14" (75mm Voice coil neodymium)
MF 4×7"(50mm Voice coil neodymium)
HF 3×3" Neodymium compression driver(75mm neodymium)

Physical data

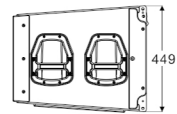
- ① DIMENSIONS(HxWxD) 449 x 1030 x 565 mm
- ② WEIGHT 77 kg
- ③ CONNECTORS 2x8WP8, 2x8 Neutrik NL8
- ④ SPEAKER CABLES WP8:1-2+...LF(L), 3-4+...LF(R), 5-6+...MF, 7-8+...HF
NL8:1+1...LF(L), 2+2...LF(R), 3+3...MF, 4+4...HF
- ⑤ MATERIALS 15mm, 18mm birch multi-plywood
- ⑥ FINISH Black polyurea paintings
- ⑦ GRILLE Black epoxy mesh grille with acoustically reticulated cloth
- ⑧ RIGGING three point hanging method, 0-8° degree adjustable



Front



Top



Side