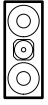


GT8



Multipurpose full range point source speaker



Description

The KGEAR GT8 is a compact point-source loudspeaker designed for versatile use in small venues, retail spaces, worship environments, and portable PA systems. Smaller than the GT12, it retains the clean voicing and practical design philosophy of the GT series.

Featuring an 8-inch woofer, 8-inch passive radiator, and 1-inch compression driver, the GT8 delivers a balanced full-range response with a peak output of 128 dB. A rotatable horn ensures controlled 60° × 80° coverage and consistent intelligibility.

Arrayable vertically and horizontally, with dual SpeakOn NL4 connectors and an 8-ohm impedance, the GT8 integrates easily into installations or rental systems.

Compact and array-ready, the GT8 delivers reliable full-range performance.

Features

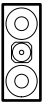
- Passive Loudspeaker
- 8" ferrite magnet woofer - 1" compression driver (patented) + 8" passive radiator
- Natural and Full-range dedicated preset
- 130 dB peak (half space)
- Vertical 60° - Horizontal 90° Coverage Rotatable driver
- 8 Ω impedance
- IP54 suitable for indoors and outdoors installations
- Aluminum sealed box
- Scalability, enhanced coverage, directional control, configurable

Colors Available

- Black



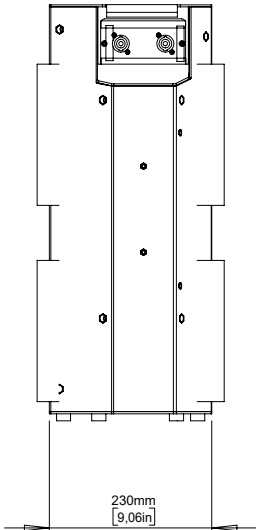
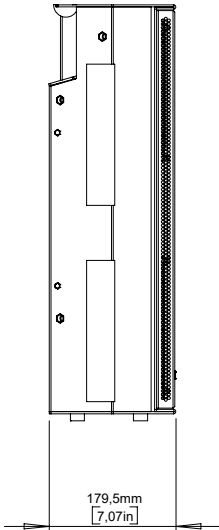
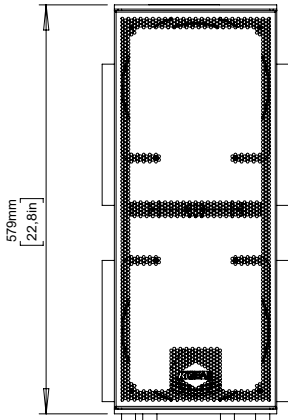
GT8



Multipurpose full range point source speaker



speaker



Technical Specifications

Type	Passive point source
Transducers	8" ferrite magnet woofer 1" compression driver 8" passive radiator
Frequency Response ¹	
Natural	80 Hz – 20 kHz (–6 dB)
Full-range	60 Hz – 20kHz (–6 dB)
Max SPL ²	
Natural	130 dB (peak) half space
Full-range	122 dB (peak) half space
Coverage	V. 60° – H. 90° Rotatable
Rated power	450 W
Nominal Impedance	8 Ω
Connectors	2x SpeakOn NL4: 1+ 1- (signal); 2+ 2- (through)

Handling & Finishes

Material	Aluminum
Color	Black
IP Rating	IP54 (with accessory)
Dimensions (WxHxD)	579 x 230 x 179,5 mm (22.8 x 9.06 x 7.07 in)
Weight	9,5 kg (20.94 lbs)

1. With dedicated Natural and Full-range preset.
2. Maximum SPL is calculated using a signal with crest factor 4 (12dB) measured at 8 m then scaled at 1 m.

All product components are designed and custom-made by K-array's R&D department, adhering to the company's stringent quality control standards.



Preliminary
www.k-array.com