

GT12

Passive 2x12" Full Range Point Source Speaker 650W 8Ω
Aluminum Box Black Color IP55



GT12

DESCRIPTION

GT12 by KGEAR introduces a new level of adaptability and performance. Equipped with a 12" woofer, 12" passive radiator, and 1.4" compression driver, it delivers an impressive 137dB SPL with a broad frequency range. Its lightweight, fully sealed aluminum enclosure ensures durability and makes it ideal for both outdoor and indoor use.

With an extensive range of accessories, the GT12 offers unmatched flexibility—perfect as a single point source, stage monitor, vertical array, or in 360-degree horizontal clusters. Its sleek design and robust performance make it the ultimate tool for fixed installations and live events alike.

All GT12 components are designed by the K-array R&D department and are custom made under the K-array quality control system.

FEATURES

- Passive 2x12" Full Range Point Source Speaker
- 136 dB (peak) half space max SPL
- Arrayable
- Vertical 60° - Horizontal 90° Coverage Rotatable
- 8 Ω impedance
- Slim design and weather resistant
- IP54 suitable for indoors and outdoors installations with included IP accessory
- Aluminum sealed box
- Scalability, enhanced coverage, directional control, configurable

COLORS AVAILABLE

- Black

GT12

Passive 2x12" Full Range Point Source Speaker 650W 8Ω
Aluminum Box Black Color IP55

GT12

TECHNICAL SPECIFICATIONS

Type	Passive loudspeaker
Transducers	"12"" ferrite magnet woofer
	1.4"" compression driver
	12" passive radiator"
Frequency Response ¹	70 Hz - 18 kHz (-6dB)
Max SPL ²	136 dB (peak) half space
Coverage	V. 60° - H. 90° Rotatable
Power Handling	650 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)	340 x 800 x 215mm (13,38 x 31,49 x 8,46 in)
Weight	17 kg (37,47lbs)

1. With dedicated preset.

2. Maximum SPL is calculated using a signal with crest factor 4 (12dB) measured at 8 m then scaled at 1 m.

Notes:

Passive loudspeakers require dedicated presets loaded onboard K-array amplifiers.

New materials and designs are introduced into existing products without previous notice.

Present systems may differ in some respects from those presented in this catalog.