

GH12

12" Coaxial Woofers Passive Array Element Loudspeaker



The GH12 is a passive loudspeaker with 12" coaxial transducer in a compact metal frame.

The easy rigging accessories allow to assemble multiple GH12 elements in a line array fashion featuring PAT® and SAT® technologies by K-array™: up to 4x GH12 array elements can be driven by a single channel of the GA46 amplifier.

The GH12 is designed for outdoor/indoor applications both for rental and permanent installations, suiting large auditoriums, stadiums, theme parks, clubbing and touring applications.

Weather resistant rugged metal structure box. High performance to size/weight ratio featuring easy and fast setup possibility.

General	
Type	Passive loudspeaker
Transducers	12" coaxial woofer with 1" compression driver
Frequency Response	125 Hz - 20 kHz (-6 dB)
Max SPL ¹	129 dB (peak)
Power Handling	200 W
Nominal Impedance	32 Ω
Coverage	V. 30° H. 90°
Dimensions (WxHxD)	327x334x198 mm (12.9x13.15x7.8 in)
Weight	13,8 kg (30.43 lb)
Material	Stainless steel
IP rating	IP54
Color	Black

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

Frequent Applications	
Event Productions	Fitness & Wellness
Concerts & Live Events	Stadiums & Sports Venues
Corporate Events	Houses of Worship

