

GH8 - GH8M

8" High performance passive Slim Array element

8" High performance passive Slim Array element - With Marine treatments



The GH8 Family offers compact, reliable, and high-performance passive loudspeakers, designed to provide clear and powerful sound reproduction in a wide range of applications. With an 8" ferrite magnet full-range dual-cone transducer, the GH8 delivers natural voice and music reinforcement with extended frequency response and high output levels.

GH8 Standard Version

The GH8 is built with a durable enclosure and features versatile connectivity via a Phoenix connector (4-pin Euroblock with speaker relaunch) and dual SpeakON NL4 connectors (1+ 1- signal; 2+ 2- through). Its 16 Ω nominal impedance allows easy integration and the possibility of multiple units connection in parallel from a single amplifier channel.

GH8M Marine Version

The GH8M is the Marine-treated version, specifically designed to resist prolonged exposure to salty and humid environments such as cruise ships, seaside resorts, and waterfront installations. It comes with a factory-installed nickel-plated brass cable gland and a marine-grade pre-installed cable with marked conductors (COLD- black, HOT+ red) for straightforward connection to amplifier terminals.

In addition, the K-IP65KITA accessory is included, providing two dedicated sealing caps for the rear panel SpeakON connectors when not in use, maintaining full waterproof integrity.

GH8 - GH8M

Technical specifications	
Type	Passive loudspeaker
Transducer	8" ferrite magnet full-range dual cone transducer
Frequency Response ¹	120 Hz - 18 kHz (-6dB)
Max SPL ²	129 dB Peak
Power Handling	300 W
Coverage	V.90 H.90°
Connectors	1x Phoenix connector (4-pin Euroblock) with speaker relaunch 2x SpeakOn NL4 1+ 1- (signal) 2+ 2- (trough)
Connector (GH8M)	Multipole cable (+/-) with sealing cableglande
Nominal Impedance	16 Ω
IP Rating	IP64
IP Rating (GH8M)	IP65
Handling & Finishes	
Dimensions (WxLxH)	220x 220 x 161 mm (8,7 x 8,7 x 6,3 inches)
Weight	5,8 kg (14,3 lbs)
Material	Stainless Steel
Color	Black

¹ With dedicated preset

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

³ More complete water protection with GH8-IPKIT accessory (not included).



