

GH4 - GH4A

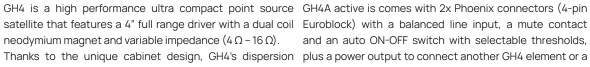
4" High Performance Full Range Speaker - Mini Array Element - Passive or Active











pattern quarantees a much lower emission on the back side passive subwoofer from KGEAR GS family and drive them of the speaker, improving sound control and preventing with a built-in amplifier, with a minimum load of 4Ω . loss of energy. A robust stainless steel enclosure design GH4 comes with the following accessories: with IP64 rating, quarantees durability even in the worst GF-WALL adjustable wall mount bracket. conditions, IP65 is obtainable when using the non-included More accessories can be purchased to array mounting accessory G-IPCAP1, ensuring even more protection.

The flexibility and compactness of GH4 make it a great choice for fixed installation in a very wide variety of applications, from live and entertainment to hospitality, transportation, broadcast, theaters, HOW and residential.

and an auto ON-OFF switch with selectable thresholds,

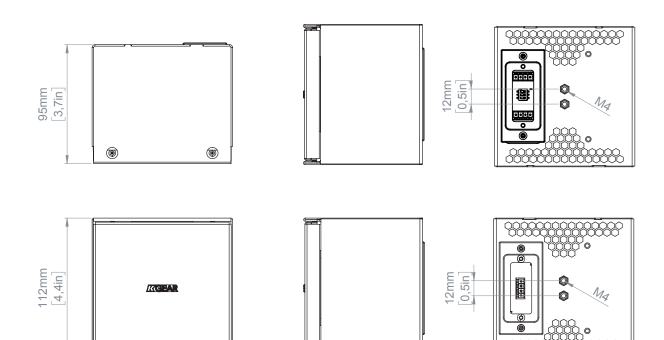
and recessed installation (GH4-JOINT, GH4-FLY, GH4-RECESSED).

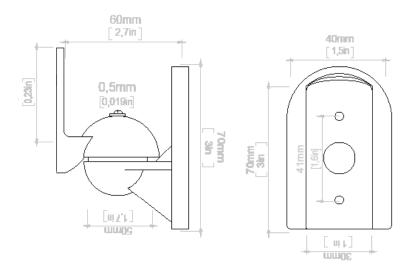


20230713

Mechanical Drawings GH4 - GH4A

112mm [4,4in]







Mounting Accessory - GF-WALL x GH4 (included)

GF-WALL is a wall-mounting bracket included in the package of GH4, perfect to use for easy and fast install of a single element. You can also choose to recess the speaker in-wall with the practical GH4-RECESSED flush mount box for this specific installation.

GF-WALL x GH4



GH4-RECESSED



Mounting Accessories - GF-JOINT - GH-FLY for arraying configuration (recommended)

Using these accessories you can have a complete gear for array mounting GH4 in vertical, first joining multiple speakers together with GH4-JOINT, then setting different inclination and regulate the dispersion angle, thanks to GH-FLY adjustable bracket (this hardware supports up to 8 GH4 speakers in array configuration)

You can choose GH4-WALL bracket to fix the array to walls. These accessories are not included in the package but are recommended for specific use.

G-IPCAP1(not included)

GH4 and GH4A can be protected against foreign agents, salt, chlorine and water using the G-IPCAP1. This is a dedicated IP sealing CAP made by highly resistant and tight rubber, thought to be mounted at the rear panel of the speaker to protect connectors















GH4

Technical specifications Passive loudspeaker Transducer 4" neodymium magnet full range driver Frequency Response¹ 150 Hz - 20 kHz (-6dB) Max SPL² 122 dB Peak Power Handling 140 W Coverage V.901H.90° Connectors 1x Phoenix connector (4-pin Euroblock) Nominal Impedance 4Ω - 16Ω selectable IP Rating Handling & Finishes Dimensions (WxLxH) 112 x 112 x 94 mm (4.4 x 4.4 x 3.70 in) Weight 1,2 kg (2.65 lb)

Material

Stainless Steel

Color

Black

Technical specifications

recnnical specifications
Type Active loudspeaker
Transducer 4" neodymium magnet full-range driver
Frequency Response ¹ 150 Hz - 20 kHz (-6dB)
Max SPL ² 116 dB (peak)
Coverage V.901H.90°
Connectors 2x Phoenix connector (4-pin euroblock)
Balanced line in
Mute Contact Power out
24V DC IN (power supply not included)
Controllers Auto ON/OFF with selectable threshold
Amp Module
1-channel Class D amplifier
Output Power 100W @ 2 Ω (24V power)
Power Consumption 30W Power Load 1/8 Max Power
Protections They may District in a
Thermal Protections (Power-Limiting - Thermal Shutdown)
Short - circuit/overload output protections
Operating Range
12-24 V DC
IP Rating IP64
Handling & Finishes
Dimensions (WxLxH)
112 x 112 x 94 mm (4.4 x 4.4 x 3.70 in)
Weight
1,2 kg (2.65 lb)
Material Stainless Steel
Color
Black
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



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