

GH4R - GH4RT

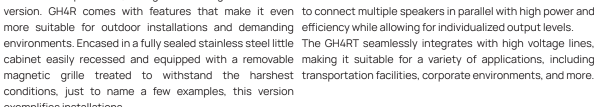
4" High Performance Full Range Speaker - Recessed - Recessed with transformer



more suitable for outdoor installations and demanding efficiency while allowing for individualized output levels. conditions, just to name a few examples, this version exemplifies installations.

The flexibility and compactness of GH4R make it a great choice for fixed installation in a very wide variety of applications to hospitality, transportation, corporate, HOW and residential.

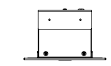
The iconic GH4 4" full-range speaker, which has astonished GH4RT has a Its built-in transformer that offers various everyone over the years with its incredible performance power taps, providing flexibility for different setups: 16/8/4/2 in such a compact form, now gains a sibling in a recessed W at 70V and 32/16/8/4 W at 100V. This makes it effortless

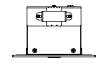


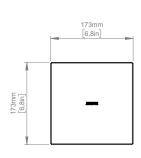


Mechanical Drawings

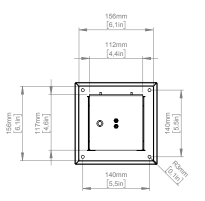
GH4RT GH4RT

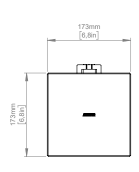


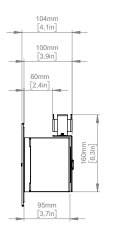


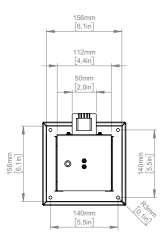
















GH4R

Technical specifications Passive loudspeaker 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 IP64 Handling & Finishes Dimensions (WxLxH) 173 \times 173 \times (95mm - without grille) \times 104 mm (6.8 \times 6.8 \times 4.1 in) Weight 1,7 kg (3,7 lbs) Material

Stainless Steel

Color

Black

GH4RT

Technical specifications Type Passive loudspeaker with built-in transformer 4" neodymium magnet full range driver Frequency Response¹ 150 Hz - 20 kHz (-6dB) Max SPL² 122 dB Peak Transformer Taps (W) 32/16/8/4 W @100V - 16/8/4/2 W 70V Coverage V.901H.90° Connectors 1x Phoenix connector (5-pin Euroblock) IP - Rating IP64 Handling & Finishes Dimensions (WxLxH) 173 x 173 x (95mm - without grille) x 104 mm (6.8 x 6.8 x 4.1 in) Weight 1,7 kg (3,7 lbs) Material Stainless Steel Color

1 With dedicated preset

Black

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