

GF82 - GF22 Passive Column Loudspeakers

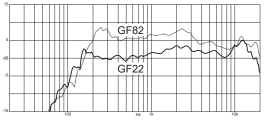


The GF82 and GF22 passive column loudspeakers are designed to be installed with their own brackets directly on the wall.

The GF82 is made of 8x 2" line array transducers featuring the K-array™ PAT® technology. A 64 Ω version of the GF82 column loudspeaker is available on request.

The GF22 is a full-range bass reflex passive loudspeaker sharing the same form factor of the GF82 loudspeaker for easy installation in mixed configuration.

The resilient ABS cabinets suite both outdoor and indoor applications in permanent installations for music and speech in conference rooms, hotels, bars, restaurants and retail shops.



| Colors | | |
|---------------|-------|--|
| GF82 / GF22 | Black | |
| GF82W / GF22W | White | |

GF82 / GF82W

8x 2" 16 Ω Line Array Column Loudspeaker

| General | | |
|----------------------|---|--|
| Туре | Passive loudspeaker | |
| Transducers | 8x 2" ferrite mag. woofer | |
| Frequency Response | 160 Hz - 20 kHz (-10 dB) | |
| Max SPL ¹ | 117 dB (peak) | |
| Power Handling | 100 W | |
| Nominal Impedance | 16 Ω (64 Ω optional avail.) | |
| Coverage | V. 10° H. 90° | |

(12dB) measured at 1 m.

| Suggested amplifiers | |
|----------------------|--|
| GA201 | up to 4 pcs/ch @ 8Ω |
| GA43 | up to 4 pcs/ch @ 64Ω optional version |
| GA46 | up to 4 pcs/ch @ 64Ω optional version |

| Handling & Finishes | |
|---------------------|--------------------------------------|
| Dimensions (WxHxD) | 60x590x72 mm (2.36x23.23x2.83 in) |
| Weight | 1,6 kg (3.53 lb) |
| Material | ABS |

GF22 / GF22W

2x 2" Full Range 16Ω Point Source Column Loudspeaker

| General | | |
|----------------------|---------------------------|-------|
| Туре | Passive loudspeaker | |
| Transducers | 2x 2" ferrite mag. woofer | |
| Frequency Response | 105 Hz - 20 kHz (-10 dB) | |
| Max SPL ¹ | 108 dB (peak) | 223. |
| Power Handling | 25 W | 02012 |
| Nominal Impedance | 16 Ω | •2 |
| Coverage | V. 90° H. 90° | |
| | | |

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

| Suggested amplifiers | |
|----------------------|----------------------------|
| GA201 | up to 4 pcs/ch @ 8Ω |

| Handling & Finishes | | |
|---------------------|--------------------------------------|--|
| Dimensions (WxHxD) | 60x590x72 mm (2.36x23.23x2.83 in) | |
| Weight | 0.8 kg (1.76 lb) | |
| Material | ABS | |

Frequent Applications Cafes, Bistros & Retail Restaurants

Fitness & Wellness

Hotels & Resorts

