

GF82 / GF82W

8x 2" Passive Line Array Column Loudspeaker

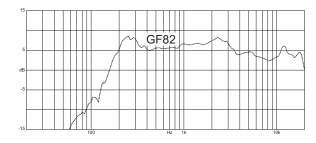


The GF82 is a passive line array column loudspeaker designed to be installed with its own brackets directly on the wall.

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 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.

Frequent Applications	
Retail	Cafes, Bistros & Restaurants
Hotels & Resorts	Fitness & Wellness



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 available)
Coverage	V. 10° H. 90°
Dimensions (WxHxD)	60x590x72 mm (2.36x23.23x2.83 in)
Weight	1,6 kg (3.53 lb)
Material	ABS
IP rating	IP54
Color	Black (GF82 / GF22) White (GF82W / GF22W)

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
GA43	up to 4 pcs/ch @ 64Ω
GA46	up to 4 pcs/ch @ 64Ω

