

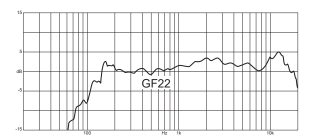
GF22 - GF22W 2x 2" Passive Full-Range Loudspeaker



The GF22 is a passive full-range loudspeaker designed to be surface mounted or installed with the dedicated wall bracket.

The GF22 is a point source loudspeaker comprising two 2" transducers housed in a column cabinet with bass reflex port. Being esthetically similar to the GF82 line array loudspeaker make it easy the 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.



Suggested amplifiers		
	2-ch, 125W@4Ω per ch without DSP KGEAR GA201	
4-ch, 150W@4Ω per ch with DSP KGEAR GA41	4-ch, 150W@4Ω per ch without DSP KGEAR GA41L	
4-ch, 750W@ 4Ω per ch with DSP KGEAR GA43	4-ch, 750W@4Ω per ch without DSP KGEAR GA43L	
4-ch, 1500W@4Ω per ch with DSP KGEAR GA46	4-ch, 1500W@4Ω per ch without DSP KGEAR GA46L	

Technical specifications	
Type	
Passive point source loudspea	iker
Transducers	
2x 2" Ferrite magnet woofers	
Frequency Response	
90 Hz - 20 kHz (-6 dB)	
Coverage V. 90° H. 90°	
Sensitivity 85 dB (1 W, 1 m)	
Power Handling	
50 W peak	
Max SPI 1	
108 dB (peak)	
Nominal Impedance	
16 O	
Connector	
Euroblock 1,5/ 4-ST-3,81	
Handling & Finishes	
Dimensions (WxHxD)	
60x600x72 mm (2.36x23.62x	2.83 in)
Weight	
0.8 kg (1.76 lb)	
Material	
ABS	

BLACK	GF22
WHITE	GF22W

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

Mechanical Drawings

Impedance selection

