

#### GF162 - GF162T

16x2" Line array column speaker - Passive - Passive with built-in transformer



20240125.

resistant frame.

unit. GF162 consists of 16x2" ferrite magnet woofers the speaker with a GS or GU passive subwoofers. closely-spaced into a recycled ABS enclosure, thought to be Choosing the dedicated amplifier from KGEAR™ GA family an IP56 rating (\*G-IPCAP1 or G-IPCAP2 accessory required). high power and efficiency. With a very wide frequency response from 135 Hz up to GF162T comes with an internal transformer to match GF162T and GF162T comes with 2x practicals L-brackets directivity and its narrow dispersion angle ensure great intelligibility even at long distances.

of the GF family. GF162 comes in a slim column format and in parallel with other GF162 elements or other speakers speakers in parallel with high power and efficiency and from the GF family to make a longer array, or distribute setting different output levels, adapting to every kind of Here, the classic line array characteristics and PAT (Pure more speakers throughout the entire space. To expand the space and use. Array Technology) by K-array<sup>™</sup> are compressed in a practical frequency response in the low end, it is possible to combine GF162 are the perfect speakers to install in clubs, bars

installed permanently both indoors and outdoors thanks to or K-array<sup>TM</sup> KA, make it possible to drive the system with controlled sound distribution in a very discreet and highly

20kHz and a coverage of 7° V. and 90° H. GF162 is the perfect different values of power, compatible with high voltage solution for speech and music reproduction: its strong lines at 70V or 100V: 8/16/32/64 @ 100 V or 4/8/16/32 @ 70 V. L-bracket (155mm - 6,1 in) with dedicated screws included,

GF162 and GF162T are the largest line array passive elements With a 80/320 selectable impedance, it's easy to connect. This selector makes it easy to connect a large number of

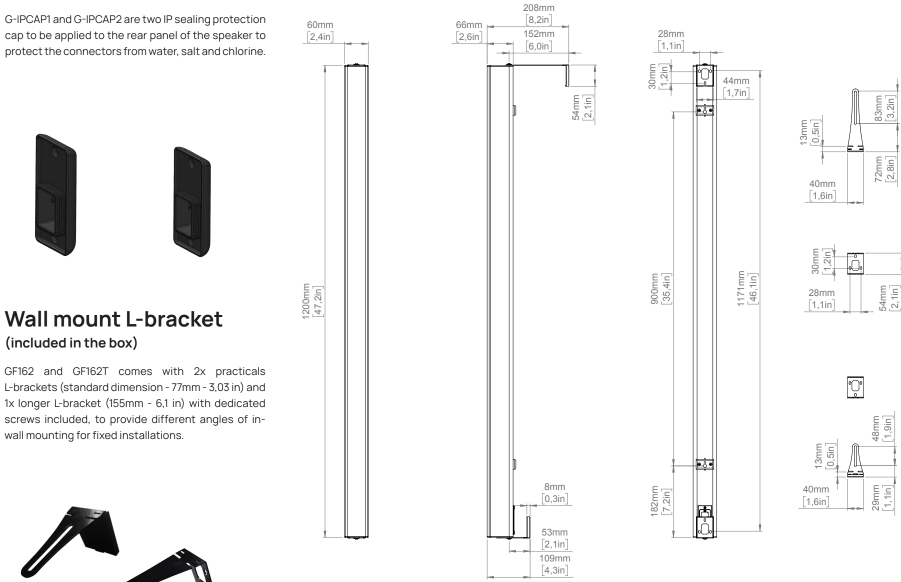
and lounges, house of worship and other applications where they make it easy to have a great performance with adaptable format.

(standard dimension - 77mm - 3,03 in) and 1x longer to provide different angles of in-wall mounting for fixed installations.

# **Mechanical Drawings**

#### (not included)

G-IPCAP1 - G-IPCAP2





### GF162

Technical specifications
Type Passive loudspeaker
Transducer 16 x 2" ferrite magnet woofer
Frequency Response <sup>1</sup> 135 Hz - 20 kHz (-6dB)
Max SPL <sup>2</sup> 123 dB (peak)
Power Handling 400 W
Coverage V.71H.90°
Connectors 1x Phoenix connector (4-pin euroblock)
Nominal Impedance 8Ω-32Ω
IP Rating IP54 <sup>3</sup>

#### Handling & Finishes

Dimensions (WxLxH)<sup>4</sup>

60 x 1200 x 66 mm (2,36 x 47,24 x 2,56 in)

Weight

3,2 kg (7.05 lb)

Material

ABS

Color

Black - White (GF162W)

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 3 IP55 - With dedicated G-IPCAP1 accessory.

4 Brackets not included in measures - for more details see the mechanical drawings.

## GF162T

Type Passive loudspeaker		
Transducer 16 x 2" ferrite magnet woofe	r	
Frequency Response <sup>1</sup> 135 Hz - 20 kHz (-6dB)		
Max SPL <sup>2</sup> 115 dB (peak)		
Rated Power 90 W		
Transformer Taps 8/16/32/64 W 100V - 4/8/16/3	2 @ 70V	
Coverage V.71H.90°		
Connectors 1x Phoenix connector (5-pi	Euroblock)	
IP Rating IP56		
Handling & Finis	nes	
Dimensions (WxLxH) <sup>4</sup> 60 x 1200 x 66 mm (2,36 x 47	24 x 2,56 in)	
Weight 4.2 kg (9.25 lb)		
Material ABS		
Color		

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

3 IP55 - With dedicated G-IPCAP1 accessory. 4 Brackets not included in measures - for more details see the mechanical drawings.

