

GF162

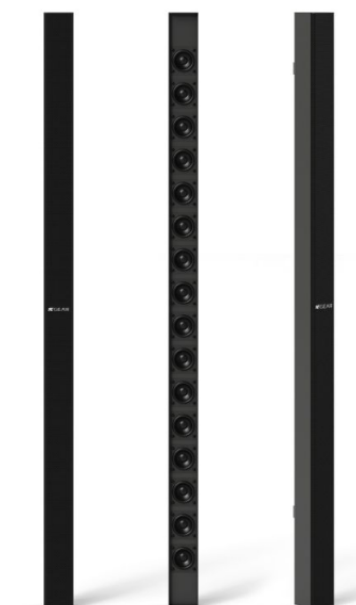
## ULTRA-COMPACT 16X2" LINE ARRAY COLUMN SPEAKER (BLACK)

The GF162 is an ultra-compact passive column speaker featuring 16x2" ferrite drivers and selectable impedance (8–32  $\Omega$ ), delivering high-performance audio in a discreet and lightweight design. Equipped with K-array™ Pure Array Technology (PAT®), it ensures uniform sound coverage and precise directivity, making it the perfect solution for professional installers and system integrators.

Despite its small size, GF162 delivers up to 200W RMS, with extended frequency response up to 20 kHz and a maximum SPL of 123 dB, all packed into a slim, low-visibility cabinet that blends seamlessly into any architectural environment.

Its rugged ABS enclosure and IP54 rating make it suitable for both indoor and outdoor applications, from hotels, restaurants, shops and transportation hubs to private residences. The selectable impedance allows seamless integration into any professional audio setup.

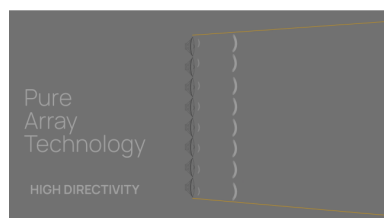
For best musical performance, pair GF162 with the GS6 subwoofer. You can also combine it with other GF series speakers to build a scalable, high-performance audio system tailored to your needs.



GF162

# ULTRA-COMPACT 16X2" LINE ARRAY COLUMN SPEAKER (BLACK)

## HIGHLIGHTS



### PURE ARRAY TECHNOLOGY (PAT®)

This technology enables **direct, intelligible and controlled sound**, even in reverberant or complex environments, **without the need for large spaces or bulky loudspeakers**.

## SELECTABLE IMPEDANCE FOR GREATER INTEGRATION FLEXIBILITY

The GF162 allows you to choose between two selectable impedance levels (8 $\Omega$  – 32 $\Omega$ ) allowing its use in systems with few speakers as well as in more complex and multi-zone systems.

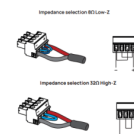
GF162 Wiring

Signal polarity output and wiring of GF162 passive speaker

GF162 - Wiring	
PH1	● SIGNAL +
PH2	● SIGNAL -
PH3	● SIGNAL +
PH4	● SIGNAL -

#### Impedance selection

With GF162 passive speaker the user can set the speaker to Low impedance 8  $\Omega$  or to High impedance 32  $\Omega$ . A dedicated jumper cable is provided to connect the two central pins of the Phoenix flying connector for the 32 $\Omega$  configuration.



GF162

## **ULTRA-COMPACT 16X2" LINE ARRAY COLUMN SPEAKER (BLACK)**

---



### **ULTRA-COMPACT FORMAT AND IP54 RATING FOR DISCREET INDOOR/OUTDOOR INSTALLATIONS**

Just 60 mm wide, with dust and splash protection—perfect for elegant applications in both public and private venues.

GF162

# ULTRA-COMPACT 16X2" LINE ARRAY COLUMN SPEAKER (BLACK)

## PRODUCT DETAILS

### KEY FEATURES

Lightweight construction and IP54: ideal for indoor and outdoor environments.

16 2" in-line drivers: Superior audio performance in a slim, compact body.

Selectable impedance (8-32  $\Omega$ ): greater flexibility in custom designs.

### SPECIFICATIONS

Type passive loudspeaker	
Transducers	16x2" ferrite magnet woofer
Frequency Response	135 Hz - 20 kHz (-6dB)
Max SPL	123 dB
Rated Power	400 W
Coverage	V. 7°   H. 90°
Connectors	Phoenix connector (4-pin euroblock)
Nominal Impedance	8 $\Omega$ - 32 $\Omega$ selectable
Dimensions (W x H x D)	60 x 1204 x 66 mm (2,36 x 47,24 x 2,56 in)
Weight	3,2 kg (7,05 lbs)
Material	ABS
Colors	Black
IP Rating	IP54