

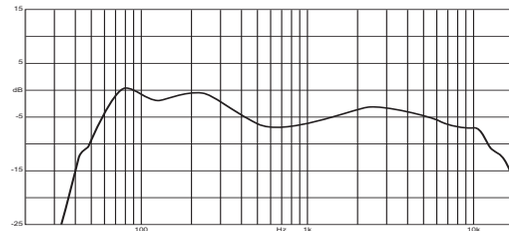
GP8A Active Column Loudspeakers System



GP8A is an active column loudspeakers system designed for indoor and outdoor applications, suiting both permanent and temporary installations like weddings, cocktail parties, DJ set, karaoke and small corporate events.

The base of the GP8A system comprises the I/O mixer with Bluetooth, USB/SDcard audio player and the power amplifier driving a 8" subwoofer and 4x 2.5" tweeters in line array configuration, featuring the PAT® technology by K-array™.

The easy audio interface allows to connect a secondary GP8A system wirelessly via the Bluetooth 4.2 TWS (True Wireless Stereo) making the configuration a perfect stereo system.



Frequent Applications

Cocktail parties	Karaoke
Private events	DJ set
Small corporate events	

General

Type	Active Line Array Loudspeakers System
Transducers	LF: 8" ferrite mag. woofer HF: 4x 2.5" ferrite magnet
Frequency Response	45 Hz - 16 kHz (-10 dB)
Max SPL ¹	108 dB (peak)
Coverage	V. 40° H. 100°
Amp module	2-channel Class-D
Rated power	2x 100W @ 4 Ω
AC input	50-60Hz 100-240V-

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

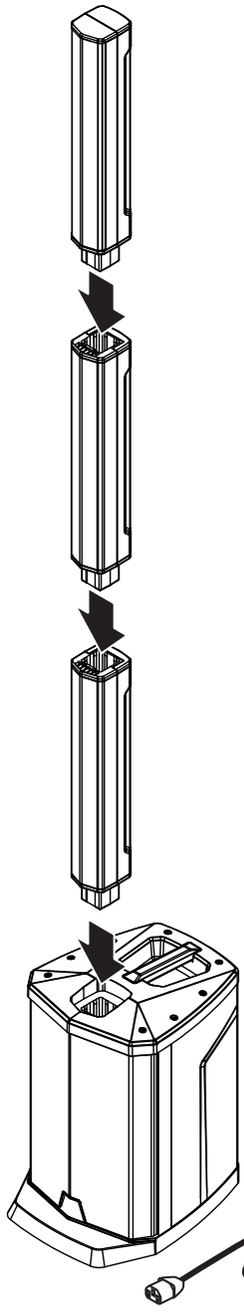
Audio Input/Output

Analog IN	2x XLR + 2x jack 6.3mm mic/line 1x 3.5mm jack stereo
Digital	USB 2.0 SD card Bluetooth 4.2*
	* Bluetooth 4.2 with TWS technology to pair two GP8A for stereo listening
Analog OUT	1x XLR male

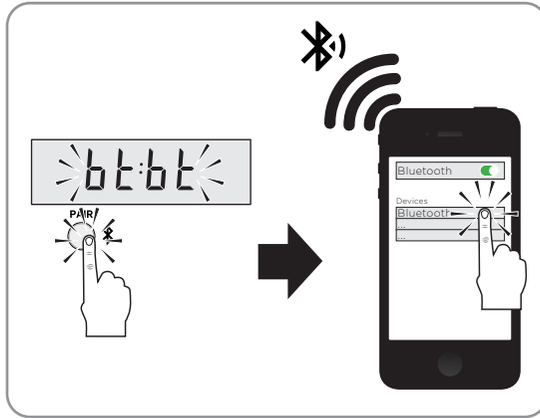
Handling & Finishes

Dimensions (WxHxD)	315 x 1857 x 405 mm (12.4 x 73.11 x 15.95 in)
Weight	14,5 kg (31.97 lb)
Material	ABS
Color	Black 

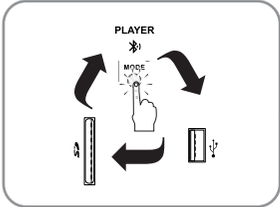
Assembling



Pairing Bluetooth

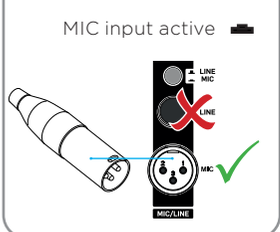
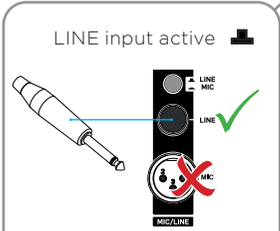
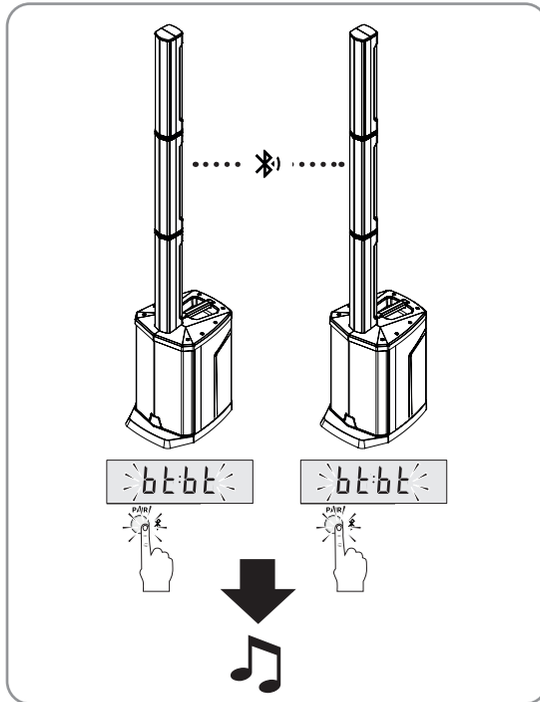


Set the system in Bluetooth pairing mode waiting for a connection



Channels and Player input volumes

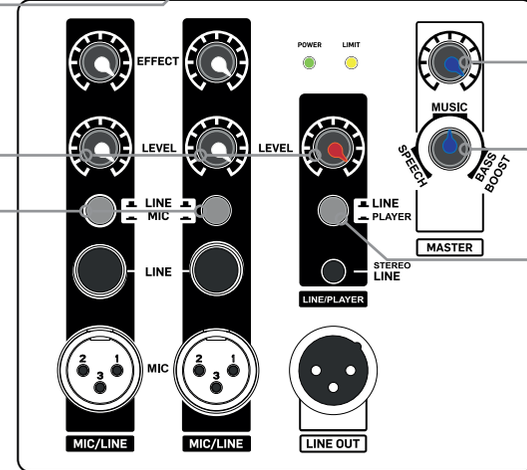
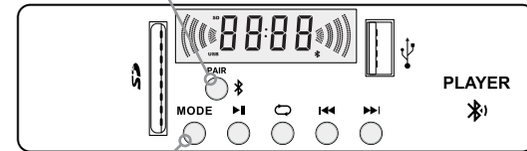
Pairing Bluetooth TWS



MAIN power switch

Power cord

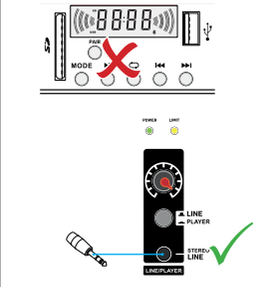
Rear Panel



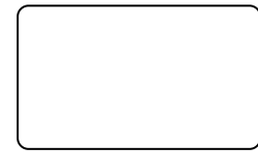
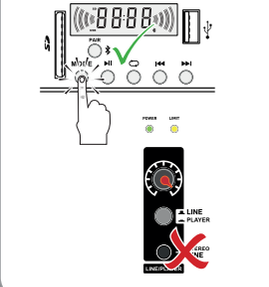
Master volume knob

Subwoofer volume knob

STEREO LINE INPUT active



AUDIO PLAYER active



Made in Italy

KGEAR
Smart Audio Solutions



CAUTION: To reduce the risk of electric shock, the grounding of the center pin of AC input must be maintained.
ATTENTION: Pour éviter les risques de choc électrique, la mise à la terre du contact central de la fiche secteur doit être maintenue.

