

GP18 HEAVY DUTY 18" SUB + 24X2" COLUMN PA SYSTEM

GP18

18" Subwoofer + 24x2" Modular Column System (Passive)

This high performance system includes a 18" passive subwoofer combined with 3 modular 8x2" transducer array elements featuring K-array™ PAT® technology (Pure Array Technology).

The column is composed by 3 8x2" interchangeable array modules with an alternating horizontal inclination of each driver, which gives GP18 a 140° wide horizontal dispersion angle for an incredibly immersive sound stage.

Designed for low eye impact outdoor/indoor applications both for rental and permanent installations for public events, live bands, auditoriums, bars and clubs.

Perfect companion of GP18A to create a stereo system or driven by GA43 and GA46 amplifiers.

User Tip: optimize the cost and combine the system with the passive model whether it is for stereo configurations or distributed sound.



GP18

HEAVY DUTY 18" SUB + 24X2" COLUMN PA SYSTEM

PRODUCT DETAILS

KEY FEATURES

18" Passive Subwoofer + Column system ideal as extension of GP18A to obtain a stereo system

Trustability, high performances, low eye elegant design

Common Applications: Live music, Karaoke, DJ set, Wedding parties, intrattenimento in generale

SPECIFICATIONS

GENERAL SPECIFICATIONS

| | |
|---------------------------|---|
| Type | Powered Sub + Column line array system |
| Transducers | SUB - 18" woofer, TOP - 3 modules with 8x2" ferrite magnet woofers |
| Frequency Response | 30Hz-20kHz (-6 db) |
| Max. SPL | 125dB (calculated using a signal with crest factor 4 (12dB) measured at 1 mt) |
| Coverage | V. 20° H. 140° |
| Power handling | Sub 700W Top 350W |
| Impedenza nominale | 8 Ohm (Sub) and 16 Ohm (Column) |
| Connectors | 2x SpeakON (paralleled) Sub 2+2- Top 1+1- |

HANDLING & FINISHES

| | |
|---------------------------|---|
| Dimensions (WxHxD) | 545 x 2220 x 600 mm (21,46 x 87,40 x 23,6 in) |
| Weight | 41 kg |
| Material | Subwoofer Birch in Plywood, Column in ABS |

GP18
HEAVY DUTY 18" SUB + 24X2" COLUMN PA SYSTEM

Finishing

Black

