

IBIZA S 218 P

Technical datasheet	
Power handling	3200 W RMS / 6400 W program / 12800 W peak.
Maximum SPL Calculation	1m / 136 dB continuous / 139 dB program / 142 dB peak.
Nominal impedance	4 Ohm.
Frequency range	30 - 125 Hz.
Dispersion angle	Omnidirectional.
Components	Two Beyma 18" speakers. Neodymium. 1600 W RMS (per unit).
Recommended Frequency cut-off *	Up to 90 Hz. Linkwitz-riley 24 filter.
Connectors	2 x Speakon NL 4 MP.
Construction	Birch plywood using CNC machining. 2mm thick perforated steel front grille, with oven-dried black electrostatic powder paint finish. Includes acoustic foam.
	Incorporates stand socket for extendable bar fixation.
Paint	Special polyurea finish resistant to impacts and inclement weather. Black color (standard).
Dimensions (height x width x depth)	525 x 1240 x 665mm (20,67 x 48,82 x 26,18in).
Weight	87 Kg (191,80 lbs) net / 91,5 Kg (201,72 lbs) with packaging.

^{*} Disrespect the suggested frequency cuts-off on the different ways may cause components breakage.

The information included in this document may be changed without prior notice. To stay up to date with the latest version of this document, we recommend that you periodically consult Pro DG Systems website: www.prodgsystems.com