

PACIFIC 3



Cabasse

PACIFIC 3

Pacific 3 is the first tower speaker in the Artis range. It is fitted with the new BC17 2-way coaxial unit, which consists of a dome midrange-tweeter and ring shaped low midrange-woofer membrane, which together form a portion of pulsating sphere. With constant control of the directivity all along its 175-20,000 Hz bandwidth, it provides Pacific 3 with all the benefits of the SCS (Spatially Coherent System) principles developed by the Cabasse laboratory.

The reproduction of the low frequencies is performed by twin 21 cm woofers. Inverted dome diaphragms with a honeycomb structure, a deep and narrow air gap with constant magnetic flux and a long voice-coil; everything has been designed to combine extension and power handling with accuracy and detail. The port with laminar flow fires frontwards from the bottom end of the enclosure; this technical solution provides propagation coherency with the twin woofers and allows the speakers to be placed close to the rear wall, if necessary, with no sonic alteration. The position of the port reduces the vertical standing waves phenomenon in the enclosure while the trapezium shape of the cabinet limits the horizontal standing waves.

The 4th order cross-over of Pacific 3 has been carefully tuned with use of variable slopes to offer a very smooth response for both on and off axis.

With Pacific 3, enjoy and share an ocean of musical truth and emotion.



TECHNICAL DATA

Type:	3-way floorstander
Drive-units:	1 x BC17 coaxial low-mid-tweeter 2 x 21ND34 woofers
Sensitivity 2.83V/1m:	87 dB
Cross-over frequencies:	423 Hz – 1,800 Hz
Frequency response:	41 - 20,000 Hz
Nominal impedance:	8 Ω
Minimum impedance:	3.7 Ω
Nominal power handling:	150 W
Peak power handling:	1000 W
Finish:	Glossy black – glossy mahogany
Dimensions:	131 x 29 x 59 cm
Weight:	56 kg



Cabasse

Cabasse SA -210 rue René Descartes- BP10 -29280 Plouzané -France - Phone +33 298 05 88 88 - Fax +33 298 05 88 99
www.cabasse.com

Photos: GPO Morlaix Because of technical improvements already under way in our constant search for optimum quality, Cabasse reserves the right to modify all the models presented in specification sheets, advertising materials and manuals without prior notice.