

ARTIS



RIGA

*Cabasse*

## RIGA, new high-end satellite co-axial system

New from the Artis range, Riga is a very compact satellite fitted with a new 17 cm coaxial unit, mounted in a sphere half the volume of the one in Baltic Evolution, her bigger sister. Another Cabasse innovation to meet the demands of music and movie lovers looking for solutions with elegance and discrete aesthetic design.

To meet the challenges set by the requirements of the Riga design, three years intensive development went into the new BC17 driver. This unit consists of a dome midrange-tweeter and ring shaped lower midrange-woofer membrane, forming together a portion of pulsating sphere. With the same constant control of the directivity all along its bandwidth whatever the application – floorstanders, on wall, or on its base - and the typical Cabasse transparency, sensitivity and power handling, Riga concentrates all the virtues of the SCS (Spatially Coherent System) principles developed by the Cabasse laboratory.

Experience and share with Riga the joys of music and sound – every kind of music and every type of sound.

### Technical Data

Use:	bookshelf /stand
Ways:	2
Drivers:	1 x coaxial BC17
Sensitivity 1W/1m:	90 dB
Cross-over point:	1,600 Hz
Frequency response:	95 - 20 000 Hz
Nominal impedance:	8 $\Omega$
Minimum impedance:	4.1 $\Omega$
Power handling:	150 W
Peak power:	1000 W



### Riga

Standard finish:	Golden Cherry/ Black Pearl – Santos/ Black Pearl Wenge / Pearl – Wenge / Black Pearl
Dimensions:	123 x 34 x 39 cm - 48.4 x 13.4 x 15.4 in.
Weight:	14 kg – 31 lbs

### Riga on wall

Standard finish:	Black Pearl – Pearl
Dimensions:	22 x 22 x 27 cm – 8.7 x 8.7 x 10.6 in
Weight:	6 kg – 13 lbs

### Riga centre / bookshelf

Standard finish:	Black Pearl – Pearl
Dimensions:	22.4 x 22 x 21 cm – 8.8 x 8.7 x 8.3 in
Weight:	5.5 kg – 12 lbs

# Cabasse

Cabasse SA – 210 rue René Descartes – BP10 – 29280 Plouzané – Tél +33 (0)2 98 05 88 88 - Fax +33 (0)2 98 05 88 99  
[www.cabasse.com](http://www.cabasse.com)

Crédit photos : GPO Morlaix - Etant donné l'évolution des techniques mises en œuvre pour une fiabilité accrue et une recherche constante de qualité optimale, Cabasse se réserve le droit d'apporter toutes modifications aux modèles présentés sur les fiches techniques ou les documents publicitaires.