

Experienced ?

Cabasse
EXPERIENCED ?

Experienced? Dynamic range, power handling, acoustical accuracy in stereo and multichannel, exceptional width and depth of the sound image, Cabasse speakers have something that others don't have. Designed in Brittany France in the Cabasse Acoustic Center, heir of 60 years of acoustic innovations, Cabasse technology offers new discoveries in sound day after day. Oceo, Idea, Artis. Three families of Cabasse loudspeakers create a wealth of sensations. Ready for your experience?

ARTIS



LA SPHÈRE



LA SPHÈRE DIGITAL PROCESSOR
AND AMPLIFIERS



KARISSIMA



BALTIC Evolution



BALTIC Evolution on base



BALTIC Evolution on wall



LARGOS SANTOS
SUBWOOFER

ARTIS

	BALTIC Evolution satellite	BALTIC Centrale Evolution satellite	BALTIC Evolution on wall satellite	KARISSIMA Main speaker	LA SPHERE Main speaker
Use	floor standing	bookshelf	on wall	standbox	on base
Ways	3	3	3	4	coaxial 4 voies
Drivers	1 x 21 cm (8") tri-axial driver 28 mm (1.1") polyether tweeter 10 cm (4") P2C annular midrange 21 cm (8") Duocell® annular low-midrange	1 x 21 cm (8") tri-axial driver 28 mm (1.1") polyether tweeter 10 cm (4") P2C annular midrange 21 cm (8") Duocell® annular low-midrange	1 x 21 cm (8") tri-axial driver 28 mm (1.1") polyether tweeter 10 cm (4") P2C annular midrange 21 cm (8") Duocell® annular low-midrange	1 x 21 cm (8") tri-axial driver 28 mm (1.1") polyether tweeter 10 cm (4") P2C annular midrange 21 cm (8") Duocell® annular low-midrange 1 x 30 cm (12") honeycomb dome woofer	1 x 21 cm (8") tri-axial driver 28 mm (1.1") polyether tweeter 10 cm (4") P2C annular midrange 21 cm (8") Duocell® annular low-midrange 1 x 55 cm (12") honeycomb dome woofer
Cross-over points	800 - 3,500 Hz	800 - 3,500 Hz	800 - 3,500 Hz	100 - 800 - 3,500 Hz	active
Efficiency 1W/1m	90 dB	90 dB	90 dB	93 dB	active
Frequency bandwidth	80 - 25,000 Hz	80 - 25,000 Hz	80 - 25,000 Hz	35 - 25,000 Hz	20 - 25,000 Hz
Nominal impedance	8 ohms	8 ohms	8 ohms	8 ohms	active
Minimal impedance	3.2 ohms	3.2 ohms	3.2 ohms	3.2 ohms	active
Power handling / Peak power	220 / 1 540 W	220 / 1 540 W	220 / 1 540 W	180 / 1 260 W	active
Dimensions (H x W x D)	132 x 32 x 42 48.5" x 13" x 17"	27 x 27 x 27 11" x 11" x 11"	24 x 27 x 35 9.5" x 11" x 14"	145 x 38 x 54 57" x 15" x 21.3"	140 x 70 x 70 55,1" x 27,6" x 27,6"
Weight	19 kg / 42 lbs	7.5 kg / 16.5 lbs	7.5 kg / 16.5 lbs	70 kg / 154 lbs	100 kg / 220 lbs
Finish	Wild cherry / black pearl, Santos/black pearl, Wenge/pearl	Black pearl, Pearl	Black pearl, Pearl, White	Wengue, Wildcherry, Pearl, Santos	Black pearl Pearl

iO 2



Ki

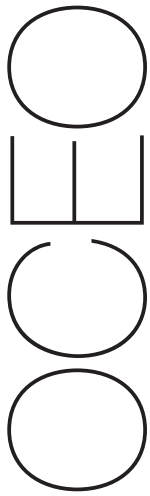


iO 2

	iO2 Satellite	iO2 on base Satellite	iO2 in ceiling Satellite	SANTORIN 25 Subwoofer
Use	floor standing	bookshelf / on wall	in ceiling	floor standing
Drivers	1 x 2-way coaxial driver 27 mm (1") Ø Kaladex® tweeter 13 cm (5") Duocell driver	1 x 2-way coaxial driver 27 mm (1") Ø Kaladex® tweeter 13 cm (5") Duocell driver	1 x 2-way coaxial driver 27 mm (1") Ø Kaladex® tweeter 13 cm (5") Duocell driver	1 x 25 cm (10") ICF woofer
Efficiency 1W/1m	93 dB	93 dB	93 dB	active
Cross-over points	2,700 Hz	2,700 Hz	2,700 Hz	Adjustable 0° - 180°
Phase	-	-	-	Adjustable 0° - 180°
Frequency bandwidth	150 - 22,000 Hz	150 - 22,000 Hz	150 - 22,000 Hz	34 - 150 Hz
Nominal impedance	8 ohms	8 ohms	8 ohms	active
Minimal impedance	3.8 ohms	3.8 ohms	3.8 ohms	active
Power handling / Peak power	80 / 580 W	80 / 580 W	80 / 580 W	250 / 750 W
Magnetic shielding	yes	yes	-	-
Dimensions (H x W x D)	112 x 33 x 33 41.5" x 12" x 12"	Ø 16 Ø 6.5"	Ø 26 Ø 10.5"	42 x 36 x 38 16.5" x 14.2" x 14.6"
Weight	6 kg / 13 lbs	2.2 kg / 4.9 lbs	2.2 / 4.9 lbs	19 kg / 42 lbs
Finish	Pearl Black pearl	Pearl / Black pearl White / Mat grey Mat charcoal	White	White Glossy black

Ki

	Ki Satellite	THOR II Subwoofer
Use	floorstanding / bookshelf / on wall	floor standing
Ways	3	1
Drivers	1 x coaxial 2-way unit 27 mm (1") Ø Kaladex® tweeter 12 cm (4.7") Kaladex® annular midrange 2 x 10 cm (4") Duocell woofers	1 x 30 cm (12") Duocell woofer
Efficiency 1W/1m	93 dB	active
Cross-over points	1,200 - 4,200 Hz	adjustable 0° - 180°
Phase	-	adjustable 0° - 180°
Frequency bandwidth	80 - 22,000 Hz	22 - 200 Hz
Nominal impedance	8 ohms	active
Minimal impedance	3.2 ohms	active
Power handling / Peak power	100 / 700 W	250 / 750 W
Magnetic shielding	yes	-
Ki on base TV		
	Ki floor stander	THOR II
Dimensions (H x W x D)	125 x 30 x 30 49.2" x 12" x 12"	55 x 37 x 58 22" x 14" x 23"
Weight	15 kg / 33 lbs	24 kg / 53 lbs
	Ki on base & Ki TV on base	
Dimensions (H x W x D)	81 x 13 x 17 32" x 6" x 7"	
Weight	7 kg / 16 lbs	24 kg / 53 lbs
Finish	Aluminium, Black aluminium	Aluminium, Black aluminium



ALCYONE SYSTEM



FLOOR STANDING
OPTION

SANTORIN 17
SUBWOOFER

ALCYONE 5.1 SYSTEM: 5 x satellite + 1 x Santorin 17 + cables set.

EOLE SYSTEM



EOLE
FLOOR STANDING

SANTORIN 21
SUBWOOFER

EOLE 5.1 SYSTEM : 5 x satellite + 1 x Santorin 21 + cables set + 2 x stands

EOLE 2.1 SYSTEM : 2 x satellite + 1 x Santorin 21 + cables set

ALCYONE

	ALCYONE Satellite	SANTORIN 17 Subwoofer	PIED ALCYONE Option
Use	on wall / on base	floor standing	floor standing
Ways	1	1	1
Drivers	1 x 8 cm (3.2") wide band ICF driver	1 x 17 cm (6.7") ICF woofer	-
Efficiency 1W/1m	91 dB	active	-
Cross-over points	-	adjustable 35 - 200 Hz	-
Phase	-	adjustable 0° - 180°	-
Frequency bandwidth	250 - 18,000 Hz	39 - 200 Hz	-
Nominal impedance	8 ohms	active	-
Minimal impedance	4 ohms	active	-
Power handling / Peak power	50 / 350 W	100 / 300 W	-
Magnetic shielding	yes	no	-
Dimensions (H x B x T)	Ø 9,9 Ø 3.9"	30 x 30 x 30 11.8" x 11.8" x 11.8"	93 x 16 x 16 36.6" x 6.3" x 6.3"
Weight	0.7 kg / 1.5 lb	10 kg / 22 lbs	2.5 kg / 5.5 lbs
Finish	Glossy black, glossy white	Black, white	Black

EOLE

	EOLE Satellite	SANTORIN 21 Subwoofer	EOLE in ceiling
Use	on wall / on base	floor standing	in ceiling / in wall
Ways	2	1	2
Drivers	1 x 2-way coaxial driver 19 mm (3/4") soft dome tweeter 10 cm (4") P2C woofer	21 cm (8") ICF woofer	1 x 2-way coaxial driver 19 mm (3/4") soft dome tweeter 10 cm (4") P2C woofer
Efficiency 1W/1m	91 dB	active	91 dB
Cross-over points	4,000 Hz	adjustable 20 - 200 Hz	4,000 Hz
Phase	-	adjustable 0° - 180°	-
Frequency bandwidth	170 - 22,000 Hz	35 - 200 Hz	170 - 22,000 Hz
Nominal impedance	8 ohms	active	8 ohms
Minimal impedance	4 ohms	active	4 ohms
Power handling / Peak power	70 / 490 W	250 / 750 W	70 / 490 W
Magnetic shielding	yes	no	yes
Dimensions (H x B x T)	Ø 13 Ø 6.5"	33 x 33 x 33 13" x 13" x 13"	-
Weight	1.7 kg / 3.7 lbs	11.5 kg / 25 lbs	-
Finish	Glossy black, silver, glossy white	Glossy black, silver, glossy white	White

MT3



ANTIGUA IN WALL



ANTIGUA



TOBAGO



JERSEY



SOCOA



PICO

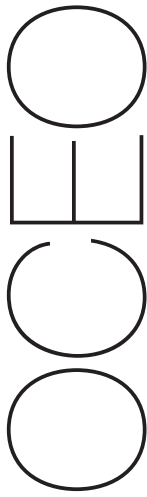


ORION
SUBWOOFER

MT3

	ANTIGUA IN WALL Main speaker / surround	ANTIGUA Main speaker	TOBAGO Main speaker	JERSEY Main speaker	SOCOA Center*	PICO Surround	ORION Subwoofer
Use	In wall / in ceiling	bookshelf / stand	floor standing	floor standing	on / under screen	bookshelf / on wall	floor standing
Ways	2	2	2	2	2	2	1
Drivers	1 x 30 mm (1.2") Kaladex® dome tweeter 1 x 17 cm (7") P2C woofer	1 x 30 mm (1.2") Kaladex® dome tweeter 1 x 17 cm (7") P2C woofer	1 x 30 mm (1.2") Kaladex® dome tweeter 2 x 13 cm (5") P2C woofer	1 x 30 mm (1.2") Kaladex® dome tweeter 2 x 17 cm (7") P2C woofer	1 x 30 mm (1.2") Kaladex® dome tweeter 2 x 13 cm (5") P2C woofer	1 x 30 mm (1.2") Kaladex® dome tweeter 1 x 13 cm (5") P2C woofer	1 x 21 cm (8") ICF
Efficiency 1W/1m	91 dB	89,5 dB	88 dB	91 dB	88 dB	88 dB	active
Cross-over points	3,500 Hz	3,000 Hz	3,500 Hz	2,800 Hz	4,000 Hz	2,800 Hz	adjustable 30-180 Hz
Frequency bandwidth	80 - 22,000 Hz	69 - 22,000 Hz	55 - 22,000 Hz	58 - 22,000 Hz	70 - 22,000 Hz	110 - 22,000 Hz	35 - 200 Hz
Nominal impedance	8 ohms	8 ohms	8 ohms	8 ohms	8 ohms	8 ohms	active
Minimal impedance	6.9 ohms	4.3 ohms	4.7 ohms	4.5 ohms	4.9 ohms	4.2 ohms	active
Power handling / Peak power	75 / 550 W	75 / 550 W	85 / 600 W	100 / 700 W	85 / 600 W	70 / 500 W	250 / 750 W
Dimensions (H x W x D)	32 x 27 x 10 12.6" x 10.6" x 4"	41 x 23 x 30 16.1" x 9 x 11.8"	92 x 18 x 30 36.3" x 7.9" x 11.8"	96 x 20 x 30 37.8" x 7.9" x 11.8"	16 x 48 x 37 6.3" x 18.9" x 14.6"	34 x 18 x 12 13.4" x 7.1" x 4.7"	39 x 31 x 40 15.4" x 12.2" x 15.7"
Weight	3.5 kg / 8 lbs	8.5 kg / 19 lbs	16 kg / 35 lbs	17 kg / 37 lbs	10.5 kg / 23 lbs	4.5 kg / 10 lbs	16.5 kg / 36 lbs
Finish	Wenge cabinet work, grey front grill - Cherry cabinet work, beige front grill						wenge - cherry

* Magnetic shielding



MT4



SAMOA



BORNEO



FARO



MOOREA



JAVA



MERCURE SUBWOOFER

MT4

	SAMOA Main speaker	MOOREA Main speaker	JAVA Main speaker	FARO Center*	BORNEO Surround	MERCURE Subwoofer
Use	bookshelf / stand	floor standing	floor standing	on / under screen	bookshelf / on wall	floor standing
Ways	2	2	3	2	2	1
Drivers	1 x 35 mm (1.4") Kaladex® dome tweeter 1 x 17 cm (7") Duocell woofer	1 x 35 mm (1.4") Kaladex® dome tweeter 2 x 17 cm (7") Duocell woofer	1 x 35 mm (1.4") Kaladex® dome tweeter 1 x 13 cm (5") Duocell woofer 1 x 17 cm (7") Duocell woofer	1 x 35 mm (1.4") Kaladex® dome tweeter 2 x 13 cm (5") Duocell woofer	1 x 35 mm (1.4") Kaladex® dome tweeter 1 x 17 cm (7") Duocell woofer	1 x 21 cm (8") ICF woofer
Efficiency 1W/1m	90 dB	90 dB	91 dB	90 dB	92 dB	active
Cross-over points	3,000 Hz	2,400 Hz	850 - 3,200 Hz	2,800 Hz	2,500 Hz	adjustable 30 - 180 Hz
Frequency bandwidth	65 - 22,000 Hz	55 - 22,000 Hz	50 - 22,000 Hz	70 - 22,000 Hz	90 - 22,000 Hz	35 - 200 Hz
Nominal impedance	8 ohms	8 ohms	8 ohms	8 ohms	8 ohms	active
Minimal impedance	4.1 ohms	4 ohms	3.2 ohms	3.6 ohms	4 ohms	active
Power handling/ Peak power	80 / 560 W	100 / 700 W	110 / 770 W	90 / 630 W	80 / 560 W	250 / 750 W
Dimensions (H x W x D)	40 x 23 x 30 15.7" x 9" x 11.8"	100 x 25 x 36 39.4" x 9.8" x 14.2"	110 x 25 x 36 43.3" x 9.8" x 14.2"	16 x 49 x 37 6.5" x 19.5" x 14.5"	35 x 32 x 17 14" x 12.6" x 6.7"	44 x 36 x 45 17.4" x 14.2" x 17.8"
Weight	9 kg / 20 lbs	24 kg / 53 lbs	29 kg / 64 lbs	11 kg / 24 lbs	7 kg / 15 lbs	22 kg / 48 lbs
Finish	Cherry cabinet work, with both beige and anthracite front grills - purple cherry cabinet work, with both beige and anthracite front grills					

* Magnetic shielding



cabasse.com

Visit the Cabasse Acoustic Center, get advice on the choice of loudspeakers, read about all the secrets of the Spatially Coherent Systems, search our videos, reviews, downloads, and dealer locator... the new Cabasse web site is expecting your visit.

Cabasse
EXPERIENCED?

Cabasse SA - 210, rue René Descartes - BP 10 - 29280 Plouzané - Tél + 33 (0)2 98 05 88 88 - Fax + 33 (0)2 98 05 88 99
www.cabasse.com - info@cabasse.com