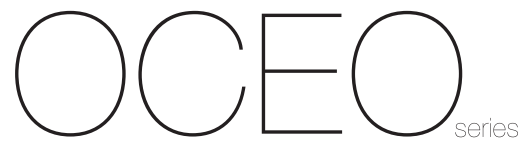


Cabasse



Different looks, the same sound



Designed in Brittany, France, at the Cabasse Acoustic Center, home to 60 years of acoustic innovations, Cabasse technology offers new discoveries in sound day after day.

Traditional, futurist or integrated, whatever the look of the speaker system, you will know you own an innovative product meeting all the Cabasse acoustical demands.

Accuracy, dynamic range and power handling. Qualities that make all our speakers a true reference in their category.

Listen to the SCS difference



Fidelity to original timbres and dynamic range, a wide, stable and full soundstage, these are the benefits of SCS (Spatially Coherent System) technology.

Imagine three stones hitting the surface of a lake at three different points. The created waves will mix and propagate erratically. Now imagine three stones hitting the surface at the same point, the waves grow and spread harmoniously. This single source emission is the benefit of the co-axial drivers and wide-range tweeters designed by the Cabasse R&D team.

The listening experience will take you to the heights of emotion.



AL CYONE

EOLE 2





ALCYONE	ALCYONE Satellite	SANTORIN 17 Subwoofer	PIED ALCYONE Option	
Use	on wall / on base	floorstanding	floorstanding	
Ways	1	1	1	
Drivers	1 x 8 cm (3.2") wide band ICF driver	1 x 17 cm (6.7") ICF woofer		
Efficiency 1 W/1 m	91 dB	active	-	
Cross-over points	-	adjustable 35 - 300 Hz	-	
Phase	-	adjustable 0° - 180°	-	
Frequency bandwidth	250 - 18,000 Hz	39 - 300 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 cm Ø 3.9"	30 x 30 x 30 cm 11.8" x 11.8" x 11.8"	93 x 16 x 16 cm 36.6" x 6.3" x 6.3"	
Weight	0.7 kg / 1.5 lbs	10 kg / 22 lbs	2.5 kg / 5.5 lbs	
Finish (Glossy black, glossy white	Black, white	Black	

EOLE 2	EOLE 2 Satellite	SANTORIN 21 Subwoofer	EOLE 2 in-ceiling	
Use	on wall / on base	floorstanding	in ceiling / in wall	
Ways	2	1	2	
Drivers	2-way coaxial driver: 19 mm (0.75") soft dome tweeter 1 x 10 cm (4") P2C midrange-woofer	1 x 21 cm (8") ICF woofer	2-way coaxial driver: 19 mm (0.75") soft dome tweeter 10 cm (4") P2C midrange-woofer	
Efficiency 1 W/1 m	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	4.3 ohms	active	4.3 ohms	
Power handling / Peak power	70 / 490 W	250 / 750 W	70 / 490 W	
Magnetic shielding	yes	no	yes	
Dimensions (H x W x D)	Ø 13 cm Ø 6.5"	33 x 33 x 36 cm 13" x 13" x 14.2"	Ø 20 cm Ø 7.87"	
Weight	1.3 kg / 2,9 lbs	11.5 kg / 25 lbs	1.7 kg / 3.7 lbs	
Finish	inish Glossy black, glossy white		White	

INTEGRATION RANGE

The Cabasse In-Wall and In-Ceiling loudspeakers are designed for perfect integration with no performance compromises. Developed with the same passion that goes into the technical and acoustic design of all Cabasse loudspeakers, they offer the same presence, high fidelity sound reproduction and user benefits that are to be found in all the company's products.



EOLE 2 IN-CEILING







ARCHIPEL 17ICPS



ARCHIPEL 17ICD



ANTIGUA IW



MINORCA IW

NTEGRATION range	EOLE 2* in-ceiling	ARCHIPEL 17ICP Main speaker/surround	ARCHIPEL 17ICPS main stereo speaker	ARCHIPEL 17ICD Main speaker/surround	ANTIGUA IW Main speaker/surround	MINORCA IW Main speaker/surround
Use	in ceiling / in wall	in ceiling	in ceiling	in ceiling	in ceiling	in ceiling
Ways	2	2	2 x 2	2	2	3
Drivers	2-way coaxial driver: 19 mm (0.75") soft dome tweeter 10 cm (4") P2C midrange-woofer	2-way coaxial driver 18 mm (0.71") soft dome tweeter 17 cm (7") P2C midrange-woofer	2-way coaxial driver 2 x 18 mm (0.71") soft dome tweeter 17 cm (7") P2C dual voice-coil midrange-woofer	2-way coaxial driver 18 mm (0.71") soft dome tweeter 17 cm (7") Duocell midrange-woofer	30 mm (1.2") Kaladex® tweeter 17 cm (7") P2C midrange-woofer	1 x co-axial BC10: 27 mm (1.1") Peek tweeter 10 cm (4") P2C* midrange 1 x 17 cm (7") Duocell woofer
Efficiency (2,83 V / 1 m)	91 dB	87.5 dB	84 dB 89,5 dB		88 dB	89.5 dB
Cross-over points	4,000 Hz 3,500 Hz		3,200 Hz 2,600 Hz		1,780 Hz	1,130 - 4,630 Hz
Frequency bandwidth	170 - 22,000 Hz	48-21,500 Hz	40-19,000 Hz	58 - 22,000 Hz	53-22,400 Hz	57-22,400 Hz
Nominal impedance	impedance 8 ohms 8 ohms		8 ohms	8 ohms	8 ohms	8 ohms
Minimal impedance	4.3 ohms 8.3 ohms		6.4 ohms	7.2 ohms	6.8 ohms	4 ohms
Power handling	70 W 35 W		2 x 20 W	40 W	40 W	40 W
Peak power	490 W 280 W		2 x 160 W	320 W	320 W	320 W
Dimensions (H x W x D)	Ø 20 cm 24 x 24 x 9.7 Ø 7.87" 9.45" x 9.45" x 3.82"		24 x 24 x 9.7 9.45" x 9.45" x 3.82"	24 x 24 x 10.2 9.45" x 9.45" x 4.02"	32 x 23 x 9 12.6" x 9.06" x 3.54"	32 x 23 x 9
Weight	1.7 kg / 3.7 lbs	1.3 kg / 2.83 lbs	1.5 kg / 3.26 lbs	1.6 kg / 3.48 lbs	2.2 kg / 4.78 lbs	2.5 kg / 5.43 lbs
Finish	White	White (supplied with a round and a square paintable grille)	\	White (supplied with a round and a square paintable grille)	White (supplied with a paintable grille)	White (supplied with a paintable grille)
		White (supplied with a round	White (supplied with a round	White (supplied with a round	White (supplied with	Wi



With the introduction of SCS high-end technology in this category of loudspeaker, Cabasse invite you to discover a new sonic world, rich of precision, realism and 3D sound stage.
Fitted with the new BC10 2-way coaxial midrange-tweeter, the 3-way MC40 speakers bring live sound,

emotion and elegance with unrivaled value.

Discover in particular Minorca, a unique compact 3-way system, only by Cabasse!



MC40	MINORCA JAVA Main speaker Main speaker		MAJORCA Main speaker	CABRERA Centre*	FORMENTERA Surround	MERCURE Active subwoofer
Position	booksheft / Stand	floorstanding	floorstanding	on / under screen	booksheft / On wall	floorstanding
Ways	3 3		3	3	3	1
Drivers complement	1 x co-axial BC10: 27 mm (1.1") Peek tweeter 10 cm (4") P2C* midrange 1 x 17 cm (7") Duocell woofer	1 x co-axial BC10: 27 mm (1.1") Peek tweeter 10 cm (4") P2C* midrange 2 x 17 cm (7") Duocell woofer	1 x co-axial BC10: 27 mm (1.1") Peek tweeter 10 cm (4") P2C* midrange 2 x 21 cm (8") Duocell woofer	1 x co-axial BC10: 27 mm (1.1") Peek tweeter 10 cm (4") P2C* midrange 2 x 13 cm (5") Duocell woofer	1 x co-axial BC10: 27 mm (1.1") Peek tweeter 10 cm (4") P2C* midrange 2 x 17 cm (7") Duocell woofer	1 x 21 cm / 8" woofer
Sensivity 1 W/1 m	89 dB	90 dB	90.5 dB	89.5 dB	90 dB	active
Cross-over points	900 - 3,200 Hz	900 - 3,400 Hz	800 - 3,200 Hz 900 - 3,200 Hz		900 - 3,200 Hz	adjustable 30 - 180 Hz
Frequency response	69 - 23,000 Hz	59 - 23,000 Hz	49 - 23,000 Hz	70 - 23,000 Hz	79 - 23,000 Hz	35 - 200 Hz
Nominal impedance	8 ohms	8 ohms	8 ohms 8 ohms		8 ohms	actif
Minimum impedance	3.3 ohms	3.4 ohms	3.2 ohms 3.2 ohms		3.3 ohms	actif
Power handing / Peak power	75 / 550 W	110 / 770 W	150 / 1000 W 90 / 630 W		75 / 550 W	250 / 750 W
Dimensions (H x W x D) (cm) (inches)	40 x 23 x 28 15.75" x 9.06" x 11.02"	110 x 25 x 35 43.31" x 9.84" x 13.78"	115 x 29 x 35		35 x 32 x 15 13.78" x 12.60" x 5.91"	43 x 36 x 45 16.93" x 14.17" x 17.72"
Weight	9.5 kg 21 lbs			31 kg 12 kg 68 lbs 26 lbs		22 kg 48 lbs
Standard finish	cherry with anthracite + beige front grills purple cherry with anthracite + beige front grills	cherry with anthracite + beige front grills purple cherry with anthracite + beige front grills	cherry with anthracite + beige front grills purple cherry with anthracite + beige front grills	cherry with anthracite + beige front grills purple cherry with anthracite + beige front grills	cherry with anthracite + beige front grills purple cherry with anthracite + beige front grills	cherry purple cherry

With an all new elegant cabinet design, fidelity to the musical atmosphere, dialogue, and dynamics, the MT30 range offers homogenous acoustics and aesthetics for stereo listening or home cinema viewing.

The DOM36 midrange-tweeter provides a sound image realism faithful to the SCS principles.



MT30	TOBAGO Main speaker	JERSEY Main speaker	ALDERNEY Main speaker	ORION Active subwoofer	ANTIGUA Main speaker	SOCOA * Center	PICO Surround
Position	floorstanding	floorstanding	floorstanding	floorstanding	booksheft / Stand	on / under screen	booksheft / On wall
Ways	2	2	3	1	2	2	2
Drivers complement	1 tweeter DOM 36 2 x 13 cm / 5" 13TD15	1 tweeter DOM 36 2 x 17 cm / 7" 17TD15	1 tweeter DOM 36 1 x 13 cm / 5" 13TD15M 2 x 17 cm / 7" 17T15	1 x 21 cm /8" 21 MT3	1 tweeter DOM 36 2 x 17 cm / 7" 17T15	1 tweeter DOM 36 2 x 13 cm / 5" 13TD15TV	1 tweeter DOM 36 1 x 13 cm / 5" 13TD15
Sensivity 1 W/1 m	88 dB	91 dB	91 dB	active	89.5 dB	88 dB	88 dB
Cross-over points	3,500 Hz	2,800 Hz	900 - 3,000 Hz	adjustable 30 - 180 Hz	3,000 Hz	4,000 Hz	2,800 Hz
Frequency response	55 - 23,000 Hz	58 - 22,000 Hz	59 - 23,000 Hz	35 - 200 Hz	69 - 23,000 Hz	70 - 23,000 Hz	110 - 23,000 Hz
Nominal impedance	8 ohms	8 ohms	8 ohms	active	8 ohms	8 ohms	8 ohms
Minimum impedance	4.7 ohms	4.5 ohms	3.6 ohms	active	4.3 ohms	4.9 ohms	4.2 ohms
Power handing / Peak power	85 / 600 W	100 / 700 W	110 / 770 W	250 / 750 W	75 / 550 W	85 / 600 W	70 / 500 W
Dimensions (H x W x D) (cm) (inches)	95 x 19 x 32 37.5" x 7.1" x 12.7"	99 x 22 x 32 39" x 8.2" x 12.7"	108 x 24 x 37 42.1" x 9.5" x 14.7"	42 x 31 x 43 16.1" x 12.1" x 16.11"	41 x 23 x 30 16.1" x 10.2" x 11.5"	16 x 48 x 37 6.1" x 18.11" x 14.7"	34 x 18 x 12 13.5" x 10.1" x 4.3"
Weight	17 kg 37 lbs	18 kg 40 lbs	24 kg 53 lbs	16 kg 35 lbs	8.6 kg 19 lbs	11 kg 24 lbs	4.1 kg 9 lbs
Standard finish	Wenge / black front grill Cherry / black front grill	Wenge / black front grill Cherry / black front grill	Wenge / black front grill Cherry / black front grill	Wenge / Cherry	Wenge / black front grill Cherry / black front grill	Wenge / black front grill Cherry / black front grill	Wenge / black front grill Cherry / black front grill

www.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... the Cabasse web site is expecting your visit.

