

eOLE

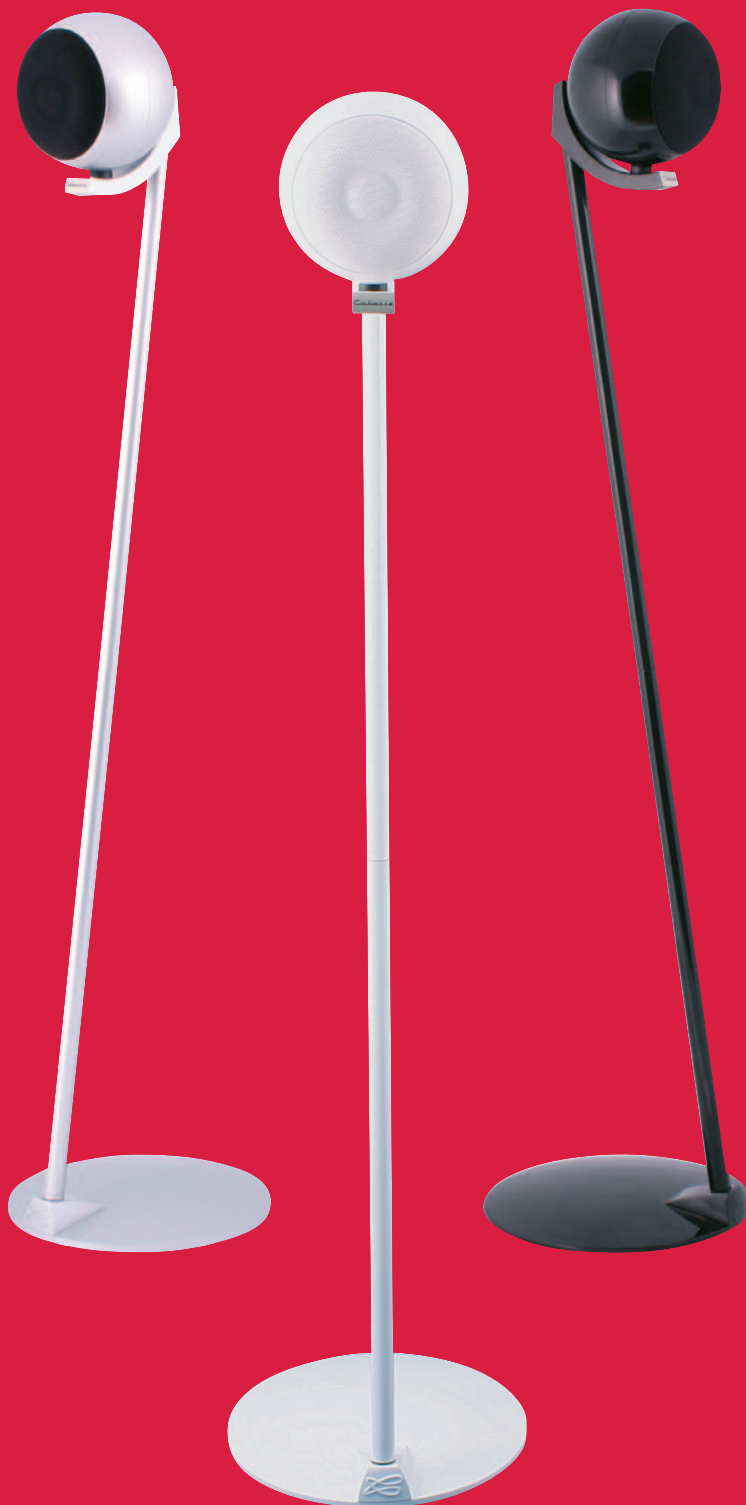
S Y S T E M

Thanks to miniaturization of the 2-way coaxial technology developed for iO2, the eOle system is the smallest of Cabasse's 5.1 satellite/subwoofer systems.

Looks can be deceiving... you can expect an efficiency of 5 x 91 dB and exceptional dynamics and power handling!

Everything is supplied for a quick and easy set-up.

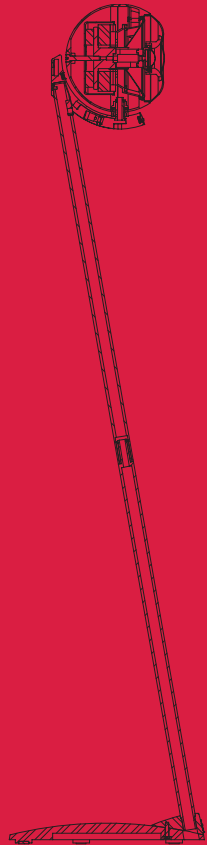
Wall mounts and bookshelves, 2 stands, loudspeaker cables, a full set of connectors, 5 satellites and a Santorin 21 subwoofer are integral components of your system.



Cabasse



2-way coaxial driver including high efficiency dome tweeter and midrange-woofer assembled according to the Cabasse principles for Spatially Coherent Systems.



	eOle on stand	eOle on base	SANTORIN 21 subwoofer
Utilisation	floorstanding	on bookshelf / on wall	floorstanding
Ways	2		1
Drivers	1 x 10 cm (4") coaxial midrange-tweeter DOM18 / 10T15/2 Softdome / P2C		1 x 21 cm 21MT31 Fibre cellulose
Efficiency 1 W/1 m	91 dB		active
Filter	4000 Hz		20-200 Hz
Phase	-		0°-180°
Frequency bandwidth	170-22000 Hz		35-200 Hz
Nominal impedance	8 ohms		active
Minimum impedance	4 ohms		active
Power handling	70 W		250 W
Peak power handling	490 W		750 W
Magnetic shielding	yes		-
Dimensions H x W x D	Ø 13 cm - 5.1"		33 x 33 x 36 cm (13" x 13" x 14.2")
	eOle on base : 16 x 13 x 15 cm (6.3" x 5.1" x 5.9") eOle on wall : 15 x 13 x 15 cm (5.9" x 5.1" x 5.9") eOle on stand : 101 x 23.5 x 23.5 cm (39.8" x 9.3" x 9.3")		
Weight	1.7 kg		11.5 kg
Finish	glossy black glossy white silver		glossy black glossy white silver



Cabasse