

VINCI4-16-W

4" two-way 16 Ohms hi-fi
loudspeaker, white'



Apert VINCI Series has been expanded with a new VINCI4-16 bass reflex cabinet loudspeaker. VINCI4-16 has an impedance of 16 ohms, what allows the connection of up to 4 VINCI4-16 loudspeakers in parallel on a single amplifier channel, capable of handling a 4 ohm load.

The VINCI4-16 is a small yet true high-end speaker specifically designed for fixed install applications. VINCI4-16 loudspeakers are highly recommended for use in small to medium-sized projects where design and sound quality really matter. VINCI series loudspeakers are ideal for use in retail stores, high class restaurants, boardrooms or any other application where stylish design and a HiFi sound experience are expected.

The loudspeaker has a 4" coated paper cone woofer and a 3/4" silk dome tweeter. VINCI4-16 is compact, audiophile, neutral but also captivating... with great dynamics and a crystal clear stereo image. VINCI4-16 is available in glossy black (VINCI4-16-BL) and white (VINCI4-16-W). The magnetic cloth grille can easily be removed accentuating the quality loudspeaker components.

VINCI4-16 loudspeakers can be shelf mounted or, by using the optional VINCI5BRA wall mount bracket, on wall mounted.

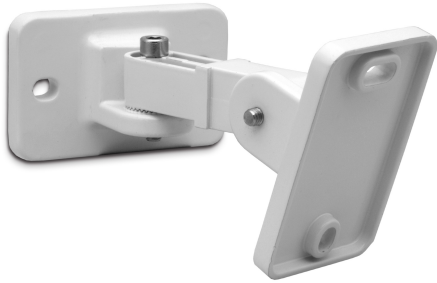
TECHNICAL SPECIFICATIONS

height in mm	210	width in mm	136
depth in mm	164	loudspeaker system	2-way
woofer size in inch	4	woofer cone material	coated paper
tweeter size in inch	0,75	mounting system	accessory
colour	white / black	impedance (ohms)	16
low impedance dynamic power in watts	120	low impedance RMS power in watts	60
SPL 1W/1m in dB	84	max SPL 1m in dB	104
frequency response in Hz	70 - 25K	main construction material	mdf wood
grille main material	cloth	IP rating	
closest RAL colour (subject to deviations)	RAL9016 (W) / RAL9005 (BL)	Net weight product (kg)	2,15

MORE PICTURES

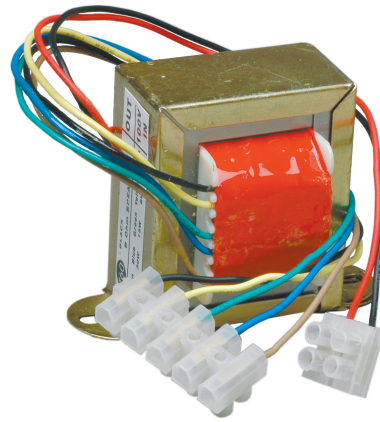


ACCESSORIES



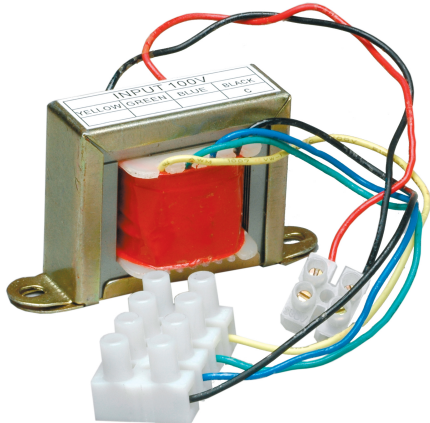
VINCISBRA-W

Bracket for VINCI4-W & VINCI5-W



T60

8 ohms / 100 volt transformer, 60 watts



T20

8 ohms / 100 volt transformer, 20 watts