

VINCI2125

Integrated stereo amplifier



What comes in... comes out! The VINCI2125 is a stylish high fidelity music control center in a slim package. Combined with the VINCI4, VINCI5 or VINCI7 loudspeakers your home will immediately look and sound like a concert hall. When playing a live concert CD, you will be feeling like your favourite artist is performing live at your home! Just sit down... and relax!

Its minimalistic design with just 2 buttons makes the unit extremely easy to use. Switch the unit on or off, choose your sound source and control the volume... nothing more and nothing less. Compare the VINCI2125 with a big bulky esoteric wellknown amplifier, and you will be amazed by the natural, controlled and spacious ability of VINCI2125 in this comparison set-up.

This high class integrated amplifier has 4 digital stereo inputs, 3 analogue stereo inputs and 1 high class phono (cartridge) input.

The rated output power per channel is 80 watts @ 8 ohms or even 125 watts @ 4 ohms, but its dynamic power is much more!

A nice feature of VINCI2125 is the 'fade-in after restart' function. This feature slowly increases the volume range after you switch on, limiting the volume to +20 dB, or the previous level, whichever is lower.

The fully aluminium infrared remote control of the VINCI2125 has a DIM-function to adjust the brightness of the VFD display (vacuum fluorescent display) in 5 steps. If the blue lights are a bit too bright for you, just reduce the light with a quick push on the remote control. To make our VINCI series complete, Apart also developed the VINCI4 & VINCI5 bookshelf speakers and the VINCI7 high-end hi-fi loudspeakers.

TECHNICAL SPECIFICATIONS

19" (483 mm wide) rack mounting	No
power consumption (max) in watts	300 VA
output power RMS 8 ohms in watts	80
zone outputs	1
priority switch	1
cooling system	convection
Net weight product (kg)	11,60

power supply in volts	230 VAC
output power RMS 4 ohms in watts	125
minimum impedance load in ohms	4-8
line input unbalanced	4
frequency response (in Hz)	10 - 60K
applicable low impedance	Yes



MORE PICTURES



