PR 140

TUBE PRE-AMPLIFIER



Like most Kora devices, the PR140 is powered by the SquareTube[®] operational amplifier. Equipped with 4 triodes per channel, this innovative circuit gives the analog signal all its qualities.

The reproduction of the tiniest details, and a respected dynamic range, give the PR140 preamplifier a smooth, precise musicality and a natural feel.

You forget about the system, and immerse yourself completely in the three-dimensional soundstage.

In addition to the basic functions (volume, balance), the PR140 lets you balance the level of each of the five inputs (one balanced, four coaxial).

Outputs are energetic and assertive, even on long cables.

Your PR140 can be extended!

This is an option you can add to your preamplifier. It comes in the form of a drawer that you can place yourself to extend the range of possibilities offered by your device.

A phono option: so you can plug in your vinyl turntable (MM/MC).

DAC option: for connecting your digital signals. (2 coaxial, 2 optical)



General characteristics

Overall dimension	118 × 420 × 355 mm	Materials	Aluminium and steel
Chassis size only	$100 \times 420 \times 340 \text{mm}$	Finish	Mineral grey
Unit weight	7 kg	Accessories	Remote, power cord, instructions
Manufacturer's warranty	5 years	Construction & design	Toulouse, Occitania region, France

Electronic features

IEC socket	Consumption (stand-by): <0.5W
	Consumption (normal operation): <40 W
50 Hz - 60 Hz	
+ 240 V stabilised	
- 240 V stabilised	
2.000 0000000	
12 V DC	Regulated voltages referenced to ground
Option DAC: 2 RCA coaxial inpu	ts, 2 TOSLINK optical inputs
Analog	1 balanced input, 4 RCA coaxial inputs
Analog	RCA sockets for coaxial cables, balanced sockets
20 Hz ~ 20 000 Hz	
	100 to 240 VAC 50 Hz - 60 Hz + 240 V stabilised - 240 V stabilised 12 V DC Option DAC: 2 RCA coaxial inpu Option Phono-stage: phono pre- Analog Analog



THESE SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE - MORE DETAILS ON OUR TECHNOLOGIES: WWW.KORA.FR - CONTACT US ON: CONTACT@KORA.FR