

Arion Audio

Elegantly Handcrafted In The USA



The LS-200 Preamplifier is designed for the discerning music lover who wants the ultimate in sonic purity. The presentation is harmonically rich and with endless depth and three-dimensionality.

The LS-200 is a true dual monaural design back to the IEC power port. Both channels are equipped with separate independent power supplies and power transformers. The LS-200 uses a composite of vacuum tube technology and high performance solid state support circuit design. The LS-200 is equipped with both balanced and single-ended input and output connections. All connectors are high quality Cardas Rhodium over Silver plate construction. A 15-amp IEC-connector is provided.

The LS-200's sonic purity goes beyond description. The presentation is detailed with an extended, open, grain-free top end and an "in the room" mid-range presence. Bass is powerful with excellent definition and control. Music is portrayed as three-dimensional with solid imagery. We invite you to experience the exquisite sonic performance of the Arion Audio LS-200 Series Preamplifiers for yourself.

Suggested retail price: TBA. Will be available mid-year 2014.

LS-200 Preamplifier Specifications:

True dual mono design

Inputs: 3 RCA & 2 XLR

Outputs: 2 RCA & 1 XLR

Frequency Response: 20Hz-20KHz +/- 0.5dB

Distortion: <0.5% THD+N 20Hz-20KHz

Gain: 5db (Low Gain) / 11db (High Gain) Selectable

Input impedance: 10K Ohms

Output impedance : 125 ohms

Output polarity: Non-inverting

Output : 8VRMS (Low Gain)

Power supplies: Choke regulated high voltage power supply. 30 second start-up mute.

Tube: 2 x 6H30

Dimensions : 17 in. W x 4.75 in. H x 14 in. D

Weight : 30 Lbs

LS-200 Controls:

Volume: 48 step attenuator (remote optional)

Source selector

Power on button

Push buttons (remote optional)

Mute

Phase Reversal

Gain setting

LS-200 Feature:

JPS Labs Hookup Wire

Proprietary Hookup Wire at Inputs

Cardas Rhodium over Silver plate RCAs

Cardas Rhodium over Silver plate XLRs

Machined Billet Aluminum Case

High Quality Fasteners Used Throughout.