



SHINDO LABORATORY

Monbrison PreAmplifier



“ The new Monbrison doesn't just convey momentum - rare though that talent is in the larger context of consumer audio - but begins to hint at the emotional and intellectual energies of the players: something we take for granted when experiencing a live performance but never think to expect from domestic playback.

Shindo Laboratory not only endures, but continues to create gear that qualifies as art.”
Art Duddley - Stereophile

Phono Input MM (RCA Pin Jack) Input sensitivity/Impedance : 3mV/100K Ω .

CD, FM, TV, AUX Input (RCA Pin Jack)

Output (RCA Pin Jack) Impedance : 5V/1K Ω X 2.

Phono Max. Input Voltage : 1,200 mV.

Signal to Noise Ratio : 120dB.

Frequency Response : 20 - 20,000Hz.

Power Requirements : AC 120V or 220 - 240V, 50/60Hz.

Power Consumption : 50W.

Dimensions : W 395 \times H 165 \times D 240 mm.

Weight : 8 kg .

SHINDO LABORATORY

20 - 9, Hongo 2 Chome Bunkyo - ku Tokyo 113 - 0033, Japan