





Studio III

Reference class sub-bass system designed for use with very high quality stereo and multi-channel audio systems in larger rooms.

- True 500W (continuous) discrete, direct-coupled MOSFET amplifier
- 2x downward-firing long-throw 250mm (10") very heavy duty "Volt" drivers , die-cast chassis
- Refined ABC[®] variable crossover adjustment in 24 musically correct semi-tone increments between 22Hz-106Hz.
- Acoustic Resistive Matrix (ARM) loading for smoother bass response
- Four position mode selector: line/LFE (0 degrees phase and 180 degrees phase)
- Totally discrete input circuitry for high and low level inputs
- Gas-tight Neutrik high level connection for long-term consistency of sound quality
- High quality, panel-mounted twin phono inputs at OdB and +12dB (low level)
- High and low level balanced inputs (Neutrik/XLR)
- Separate volume controls for high and low-level adjustment
- · Simultaneous connection of high and low level sources
- Set-Safe[®] audibly transparent driver protection
- Balanced-bridge power supply
- Audiophile grade toroidal transformer
- 8x ultra-rugged output devices
- Double thickness, double-sided glass-fibre board with plated-through holes
- IEC power input socket no captive leads for installation flexibility
- Hand-built in Great Britain

System Type

ARM loaded cabinet with ABC[®] semi-tone variable bass filter. 110 litre

Lower Frequency Response In room -6dB: 9Hz

Amplifier Input Impedance High level: 100K ohm Low level: 10K ohm

Gain Control Range 80dB

Drive Unit Impedance 8 ohm

Mains Input Voltage 115 V 50/60 Hz or 230 V 50/60 Hz, subject to country of sale

Dimensions WxHxD

685 x 617 x 567 mm 26.99 x 24.31 x 22.34 in. *including feet and rear panel controls*

Weight 93Kg 205.03 lbs.

Finishes Black Oak, Cherry, Light Oak, Rosenut, Walnut subject to country of sale







REL Acoustics Ltd. North Road Bridgend Industrial Estate Bridgend . CF31 3TP Great Britain Tel: +44 (0)1656 768 777 Fax: +44 (0)1656 766 093 www.rel.net

Stentor III

Reference class sub-bass system designed for use with very high quality stereo and multi-channel audio systems in larger rooms.

- True 300W (continuous) discrete, direct-coupled MOSFET amplifier
- Downward-firing long-throw 250mm (10") very heavy duty "Volt" driver, die-cast chassis
- Refined ABC[®] variable crossover adjustment in 24 musically correct semi-tone increments between 22Hz-106Hz.
- Acoustic Resistive Matrix (ARM) loading for smoother bass response
- Four position mode selector: line/LFE (0 degrees phase and 180 degrees phase)
- · Totally discrete input circuitry for high and low level inputs
- Gas-tight Neutrik high level connection for long-term consistency of sound quality
- High quality, panel-mounted twin phono inputs at OdB and +12dB (low level)
- High and low level balanced inputs (Neutrik/XLR)
- · Separate volume controls for high and low-level adjustment
- · Simultaneous connection of high and low level sources
- Set-Safe[®] audibly transparent driver protection
- Balanced-bridge power supply
- Audiophile grade toroidal transformer
- 8x ultra-rugged output devices
- Double thickness, double-sided glass-fibre board with plated-through holes
- IEC power input socket no captive leads for installation flexibility
- Hand-built in Great Britain

System Type

ARM loaded cabinet with ABC[®] semi-tone variable bass filter. 70 litre

Lower Frequency Response In room -6dB: 11Hz

Amplifier Input Impedance High level: 100K ohm Low level: 10K ohm

Gain Control Range 80dB

Drive Unit Impedance 8 ohm

Mains Input Voltage 115 V 50/60 Hz or 230 V 50/60 Hz, subject to country of sale

Dimensions Wx Hx D 650 x 580 x 450 mm 25.61 x 22.85 x 17.73 in. including feet and rear panel controls

Weight 55Kg 121.25 lbs.

Finishes Black Oak, Cherry, Light Oak, Rosenut, Walnut subject to country of sale Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com