

**SONNETEER**

Alabaster
Phono

Integrated amplifier
Instruction Manual

To

Tori

NO TEST SIGNAL IS BETTER THAN HER MUSIC
AND NO TEST INSTRUMENT BETTER THAN THE
HUMAN EAR.

Alabaster should be placed in an open space away from moisture and with adequate ventilation.

The device is connected to the mains via an IEC mains lead which is provided with your Alabaster amplifier.

The IEC socket on the rear of the device has a replaceable fuse; see the specifications at the end of this manual or rear of machine for correct values.

Be sure that all appliances are turned off before disconnecting or connecting anything.

Alabaster has five inputs; Tp, CD, DIR, L1, L2(Phono) and one output; LnOut. We recommend using DIR and CD for best sonic performance. Tp, and L1 should be used for line level signals e.g. Tape source. L2 is an MM (Moving Magnate) phono stage for connecting to a record player.

Beware, do not have the Tape Source selected when LnOut is connected to it whilst recording as this will result in a very nasty experience.

For best loudspeaker connection use bare wire through the threaded holes in the binding posts or spade connectors and be sure never to short positive and negative wires as this could have a detrimental effect on your speakers and your amplifier.

The controls on the front panel are, from left to right; Power, Source select and Volume.

When cleaning your Alabaster never use solvents. A clean dry cloth would be adequate.

Please note that there are no user serviceable parts inside the device and you should refer any problems to your dealer. Tampering with the device may void your warranty.

Caution: This amplifier runs hot. Be sure to keep it well ventilated.

Technical specification

Power	52Wrms 95Wrms	@8 Ohms @4 Ohms	
Input impedance	11k Ohms		
Gain	33dB		
Input sensitivity:			
	DIR	470 mVrms	
	CD	470 mVrms	
	L1, Tp	250 mVrms	
	L2 (Phono)	Gain = x1000 (47K @ 47pF)	
Bandwidth	8Hz to 80kHz		
THD	0.004% 0.005%	@1kHz @10kHz	@Full Power @Full Power
Size (mm)	434 x 74 x 280		
Fuse Values:			
UK/Europe/Australasia	230V/240V, T 3.15Amp		
Japan/USA/Canada	100V/110V/120V, T 5.0 Amp		

SONNETEER reserves the right to change specifications without prior notice.

If a fault occurs, please refer to your dealer. Do not attempt to repair the unit yourself.


SONNETEER

P.O. Box 163C, Esher, Surrey, KT10 0YH, England.
www.sonneteer.co.uk