## Award Winning Valve Amplifiers



# Stereo 60 MKIII

Upgraded Design Excellent KT120s Now With 6SN7s 75+75 watts RMS 35wTriode Mode Choke Power Supply Remote Control Tape Monitor

New Features:
Tertiary Transformers
Valve Regulator
Improved Finish
Plexiglas Valve Cover
Stand By Circuit

New Upgraded Design for 2011!

This is our biggest integrated amplifier. It is ideal for someone wanting a very dynamic fast sound. It has a big power supply, big output transformers, and the excellent KT120. And comes many features.

The MK III design comes with our new "LDT" low distortion transformers, a valve regulated first stage, and a copper alloy top plate.

#### **Integrated & Power Amplifier in One!**

A special feature is the ability to change the sensitivity of Stereo 60 MKII at the flick of a switch. Choose between use as either a integrated remote control amplifier, or as a power amplifier fed from a separate pre-amplifier.

#### Triode and Ultralinear Amplifier in One

The triode sound is preferred by many hi fi fans, but the power is always lower. With our UL/Triode switch you can change from 85 watts to 42 watts of pure triode sound by changing the switch.

### icon Audio (UK) Ltd

351 Aylestone Road Leicester LE2 8TA +44 (0) 116 2440593 mob 07787 158791 www.iconaudio.com Fax +44 (0) 116 244 0593 Email:sales@iconaudio.com

#### **Specifications and Features**

- May be used as a power amplifier
- Comprehensive manual supplied
- · Hand wired point to point
- · Japanese Blue ALPS volume pot.
- · Class A, Triode front end
- Output circuit Ultralinear or Triode switchable
- 4x KT120 precisely matched
- KT88/6550 compatible
- 2x 6SL7 first stage valves
- 2x 6SN7 output driver valves
- 0D3 voltage regulator
- Valve warm up, protection circuit
- 75w RMS\* per ch Ultralinear 8Ω KT120
- 65w RMS\* per ch Ultralinear 8Ω KT88
- 35w RMS\* per ch Triode mode 8Ω KT120
- 30w RMS\* per ch Triode mode 8Ω KT88
- Typical gain 70 (integrated) 20 (power amp mode)
- Signal to noise level better than -97db
- Frequency response 20hz (-0.2dB) -20kHz 0db any power
- Full power bandwidth 20Hz (-0.2dB) -55lHz 3dB
- THD less than 0.25% at 40W
- 4 and 8 ohm loudspeaker outputs
- LDT Tertiary Custom hand wound output transformers
- 3 potted transformers to reduce transformer noise
- · Solen Hi Fi quality audio capacitors
- Jensen copper foil on request
- Silver TEFLON audio cable
- 'Soft start' device incorporated
- Gold plated Input & speaker terminals
- Four line inputs
- · Tape monitor circuit
- 300mv sensitivity.(high) for full output
- 950mv sensitivity (low) for full output
- 230/240volts 240watts typ, 500w max
- · C E. ROHS.
- 44W, 40D, 23H, 35kg
  - \* refers to measured RMS voltage across 8 ohms (Specifications subject to change)