

CAD SLI 80

SIGNATURE VACUUM TUBE
INTEGRATED AMPLIFIER



Back View

Highlights

- Triode or Ultra-linear operation.
- Great sound and retro style.

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SPECIFICATIONS

Circuit Design	Push-Pull Ultra-Linear Pure Class AB-1
Output Operation	Class A/B
Power Output	40 watts - Triode 80 watts - Ultra-linear
Frequency Response	19 Hz to 23 KHz +/- .5 dB
Noise and Hum	-82 dB below full output
Input Sensitivity	.45 Volt for full output
Gain	32 dB Ultra-Linear 31 dB Triode
Inputs	CD, AUX 1, AUX 2
Tubes	2 ea - 6922 Input Buffer Preamp 2 ea - 6SN7 Pre Driver/Phase Inverter 4 ea - KT88 Output Tubes 2 ea - 5U4 Rectifiers
Tube Sockets	Ceramic w/ silver pins
Speaker Posts	5 way, gold-plated
Power Transformer(s)	1 ea - EI Laminated, Silicon Impregnated
Output Transformer(s)	2 ea - EI Laminated, Silicon Impregnated
Resistors	1% Metal Film
Coupling Capacitors	Oil filled coupling capacitors (Copper oil filled capacitors, optional)
Power Supply Capacitors	2 ea - 1200 μ F @ 450 VDC 6 ea - 10 μ F @ 400 VDC Film & Foil
AC Cord	3 Conductor Shielded, Detachable
AC Power Requirements	117/234 VAC @ 50/60 Hz
Consumption	166 watts - Operation
Warm-Up Time	3 minutes
Break-In Time	100 hours of music playing time
Finish	Textured black steel chassis with machined, black anodized aluminum front panel
Additional Features	Soft shoe feet Remote Volume control with mute 4/8 ohm speaker impedance switch Triode/Ultra-linear mode selector switches Manual Bias, Headphone jack with 1/4" phone plug connector
Weight	42 lbs.
Dimensions	7" H x 17" W x 16" D

Due to ongoing development, specifications are subject to change without notice or obligation.