



FRONT PANEL Polished stainless steel/black chassis. LED/fiber-optic illuminated green nomenclature. IR sensor. Standby indicator. **PUSH/TRIM. HEADPHONES** jack. **VOLUME** control: **PUSH/POWER**.



BACK PANEL: SERVICE PORT. DATA PORTS: 1 / 2. EXTERNAL CONTROL ports: RS232 / IR INput. POWER CONTROL ports: MAIN / PASSTHROUGH and TRIG 1 / TRIG 2. Right and Left: MC / GrouND binding post / Right and Left: MM. UNBALANCED INPUTS: Right and Left: 1 and 2. BALANCED INPUT: R and L. OUTPUT 2 Right and Left: (SUB), UNBALANCEd. OUTPUT 1 Right and Left: BALanced R and BALanced L. Power cord receptacle.

C 8 (2020) STEREO VACUUM TUBE PRE-AMPLIFIER



SPECIFICATIONS: Frequency Response: +0, -0.5dB from 20Hz to 20,000Hz; +0, -3dB from 15Hz to 100,000Hz. Total Harmonic Distortion: 0.08% from 20Hz to 20,000Hz. Signal to Noise Ratio (A-Weighted): High Level - 95dB (Below rated Output); Phono MM - 80dB (Below 5mV input); Phono MC - 75dB (Below 0.5mV input. *Maximum Output Voltage :* 8V RMS Unbalanced; 16V RMS Balanced. Rated Output: 6V Unbalanced; 12V Balanced. Output Impedance: 2.5V Unbalanced; 5V Balanced. Input Impedance: High Level 22k ohms Unbalanced; 44K ohms Balanced; Phono MM – 50 to 400, in 50pF steps; Phono MC –50, 100, 200, 400 or 1000 ohms, 100pF. Headphone Load Impedance: 100 ohms to 600 ohms. Sensitivity (for rated output): High Level, 450mV Unbalanced, 900mV Balanced; Phono MM, 4.5mV; Phono MC, 0.45mV. Maximum Input Signal: High Level, 5V Unbalanced, 10V Balanced; Phono MM, 80mV; Phono MC, 8mV. Voltage Gain: High Level to Output 1 or 2: 15dB; Phono MM to output 1 or 2: 55dB; Phono MC to output 1 or 2: 75dB. Power Control and Trigger Output: 12VDC, 25mA. Tube Compliment: 4 Tubes - 12AX7a. Power Requirements: 120V 50/60Hz at 50 Watts. Has hand remote **HR091**. **DA2** Digital Audio Module-ready.



C 8 (2020) - Sold September 2020 to Current. S/N: AJH1001~AJH???? Size: 7-5/8"H, 12-9/32"W and 16-1/4"D. Weight: 18 lb. \$3,500.00

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