COPLAND

Integrated Amplifier



The integrated amplifier CSA29 combines the benefits of both valves and transistor amplification using the synergic design concept that has made Copland hybrid amplifiers widely acclaimed.

The amplifier uses two valves in the input differential stage, allowing the notably smooth and transparent properties of the valves to blend with the power and dynamics of the transistor electronics.

The amplifier delivers 2x85 watts continuous power into 8 ohm. The massive 600W AC transformer and large power supply ensures that the amplifier has more than sufficient drive for a wide range of speakers.

For the vinyl enthusiast we have designed a plug-in phono module, which can be added at your dealer as an optional extra. Employing only discrete components in an active RIAA correction circuitry with low noise input fet-transistors, this is an outstanding phono stage that will provide even more nuances from your treasured vinyl recordings.

The system remote supplied will also control the Copland CDA822 CD player.

Dealer:

Specifications

Vacuum tubes 2 x 6922

Rated power 85W / channel at 8 ohms

THD less than 0,05 % at all levels

Power bandwidth 20 Hz 20 kHz 0,2 dB

Frequency response 10 Hz 100 kHz 0,5 dB

Input sensitivity 230 mV for rated power

Input impedance 39 K ohms

S/N ratio (IHF-A curve) More than 95 dB

Power consumption 400 W

Nominal mains voltage 115V or 230V

factory set for destination

country only

Mains voltage range +/- 12 %

Dimensions (mm.) 430 (W) 110 (H) 390 (D)

Weight 15 kg