

CR Electronic Design

Kalypso "Class AB" Power Amplifier

CR Electronic Design
Southend-on-Sea
Essex UK
website: <http://www.crdevelopments.com>
email: credaudio@uk2.net

Kalypso offers the quality, style and price that has brought valve amplification to a new audience of discerning listeners.

The amplifier's smooth and effortless sound delivery and its ability to drive unspecialised loudspeakers has enabled the desirable upgrade to valve amplification for many audio enthusiasts. This amplifier never fails to excite new listeners, and is providing pleasure to thousands of people throughout the world.



Technically Kalypso has the edge over many products sold at twice its price!
Toroidal transformers are used throughout, as they are in the entire CR product range.

The low leakage inductance inherent in this technology has brought extensive benefits to all the amplifiers, leaving them with an excellent frequency response and low distortion. Kalypso is an integrated amplifier with five switchable inputs.

It has a conservatively rated 15 watts output which provides sufficient drive for many loudspeakers. Kalypso's appearance is stylish, with stainless steel panels and high-gloss black chassis, normally synonymous with amplifiers three or four times its price. Matched with a good music source it will never fail to please the ear.

SPECIFICATIONS		TUBE LINEUP		DIMENSIONS	
Configuration	Push Pull Class A	Output	6C33C x 2	Unpacked	260x220x400mm
Power Output	35 Watts RMS	Pre-driver	5687 x 1	Packed	495x380x330mm
Response	20Hz-20KHz ± 1.5 dB	Phase Splitter	12AX7 x 1	Weight Net	16Kg
Distortion	0.12% 1W@1KHz			Weight Gross	20Kg
Noise	0.28% 10W@1KHz <1mV				
Number of Inputs	2, Balanced & Line				
Input Level (for Rated Output)	Balanced 1V Line 1V				
Load Impedance	4, 8 & 16 Ohms				
Power Consumption	275 Watts				
Line Voltage	115/230 Volts				