Artemis has touched the soul of all who have listened to it. The smooth sound of its “Class A” balanced output stage gives a performance second to none, setting it apart from other products aspiring to this level of quality sound reproduction. Artemis not only sounds smooth and open, but electronic testing will reveal unrivalled technical capabilities, reinforcing CR’s view that all good products must be based on sound electronic design. Attention to detail is paramount at every stage of the manufacturing process, which includes individual component testing and matching, where any imbalance would compromise performance. Overall circuit symmetry negates the need for feedback, but still produces exceptionally low distortion figures. Specially made polypropylene capacitors are used in the signal paths throughout the amplifier, giving true sound transparency and clarity to the signal.

Artemis will interface with all types of quality Hi-Fi components. A level control is also provided for those wishing to drive the amplifier directly from a music source. Balanced line and common mode inputs are there to give optimum matching. Using the balanced line facility will also allow pre-amplifiers to be remotely situated without signal degradation through long cables. Artemis will drive many types of loudspeaker and give excellent control to the most difficult loads. Adequate output power will also enable the user to select loudspeakers from a wide range of sensitivities, an important consideration when matching components.

**SPECIFICATION**

**Configuration:**
- Push Pull Class A

**Power Output:**
- 35 Watts RMS
- 20Hz-25KHz ±1.5dB
- 0.12% 1W @ 1KHz
- 0.28% 10W @ 1KHz
- < 1mV

**Number of Inputs:**
- 2, Balanced & Line
- 4.8 & 16 Ohms
- 275 Watts
- Line Voltage: 115/230 Volts
- Valve Line-Up: 6C33C x 2
- Pre-Driver: 5687 x 1
- Phase Splitter: 12AX7 x 1
- Dimensions: 260 x 220 x 400 mm
- Dimensions Packed: 495 x 380 x 330 mm
- Weight: 16 Kg
- Weight Gross: 20 Kg

**SPECIFICATION**

**Configuration:**
- Class AB

**Power Output:**
- 36 Watts RMS
- 20Hz-25KHz ±2dB
- 0.3% 1W @ 1KHz
- 0.5% 13W @ 1KHz
- 0.2% 20W @ 1KHz
- < 5mV

**Number of Inputs:**
- 5
- Line 100mV
- Phone 2.5mV
- 8 Ohms
- 350 Watts [max]
- Line Voltage: 115/230 Volts
- Valve Line-Up: 6L6WGC x 4
- Pre-Driver: 12AU7 x 2
- Dimensions: 430 x 150 x 350 mm
- Dimensions Packed: 530 x 450 x 340 mm
- Weight: 11.5 Kg
- Weight Gross: 18 Kg

**SPECIFICATION**

**Configuration:**
- Class AB

**Power Output:**
- 15 Watts RMS
- 20Hz-25KHz ±1.5dB
- 0.5% 1W @ 1KHz
- 0.5% 7W @ 1KHz
- 1% 15W @ 1KHz
- < 3mV

**Number of Inputs:**
- 1
- Line 100mV
- Phone 2.5mV
- 8 Ohms
- 180 Watts [max]
- 230 Volts
- Output: EL84 x 4
- Pre-Driver: 12AU7 x 2
- Dimensions: 465 x 120 x 220 mm
- Dimensions Packed: 530 x 450 x 240 mm
- Weight: 12 Kg
- Weight Gross: 15 Kg

CR Developments Limited, Unit 8 Craftsman Square, Temple Farm Industrial Estate, Sutton Road, Southend on Sea, Essex SS2 5RH UK. Phone +44(0)1702 469055 Fax +44(0)1702 601883 www.cre developments.com
Kalypso & Romulus

Kalypso D-Phone

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 ability to drive unspecialised loudspeakers has enabled many audio enthusiasts to attain the desirable upgrade to valve amplification. 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 a true integrated amplifier with five switchable inputs including phono provided by an internal low noise transistor stage. 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.

Romulus

Romulus is the original CR amplifier, combining high performance, attractive styling and the unique CR valve sound. Romulus has set new standards in valve amplification, which others now strive to reproduce. The unusual circuit technique ensures total symmetry around the output stage, which formed the basis of this amplifier and continues to form the basis of many CR products. Attention to finish and exterior detail matches the electronic quality of this product, making it an exceptional item in any surroundings.

Romulus will provide sufficient power to comfortably drive most loudspeakers and is often used with relatively insensitive 88dB SPL loudspeakers in the Company listening room. Five inputs can be selected using the front panel control, although the switching can be bypassed and the amplifier connected directly to a pre-amplifier if desired. Tube sockets are hard wired to the circuit board to guarantee reliability and isolate other components from heat stress, thus making Romulus an exceptionally reliable and durable piece of equipment. Exterior stainless steel panels retain their high-gloss finish, as does the black chassis.