# Product Information Sheet

## Cig-Arrête Power Supply (UK Only) (Part No CSA-PSU)



## **Description**

The Cig-Arrête Power Supply is designed to operate directly from the mains supply. The unit is a 3 pin plug in supply rated at 240V ac and is only suitable for mains operation in the United Kingdom.

Note: UK PRODUCT ONLY

### Wiring Diagram

# Aux ov B Out 5V B Supply ov B In 6V A B B C C B D5 D4 D3 D2 D1 D1 D2 D1 Controller pcb

## **Specifications**

Mains Voltage 240V ac

Output Current 350 mA (max)

Output Voltage 6V dc

Cable Length 0.5m

## **Installation Details**

REMOVE ALL BATTERIES FROM CONTROLLER AND DISGARD. BATTERY & MAINS SUPPLY CANNOT BE USED TOGETHER OR DAMAGE MAY RESULT.

Connect the CSA-PSU unit to the Cig-Arrête Controller as shown in the diagram above. Ensure that you connect the cable with the white stripe to the +6Vdc terminal. You may have to cut off the jack plugs at the controller end of the power supply lead and then terminate as shown above. Plug the CSA-PSU into a 3 pin 13 Amp socket outlet.

The CSA-PSU can be used to power up to 3 controllers (CSA-S5B or CSA- S5BAR). Other power supply units must not be used as the CSA-PSU is a highly regulated supply. Using other power supplies may cause damage to your Cig-Arrête system.

## Innovation for a new tomorrow

Radal Technology Ltd Unit 1 Webber Court Billington Road Burnley Lancashire BB11 5UB

Issue No: CSA/PSU 031202

Phone: +44 (0)1282 463 770 Fax: +44 (0)1282 463 771 Email: info@radaltechnology.com

