

NEW REDBACK even more professional



SEE THE WORLD IN A NEW LIGHT

OSRAM



Improved dimming capability with leading-edge and trailing-edge dimmers. Fully compatible with C-Bus, Dynalite and HPM Dimming Systems.

The NEW and IMPROVED ET - REDBACK Transformer

The REDBACK from OSRAM is the perfect choice for modern, uncomplicated installation of low voltage halogen lighting.

The REDBACK is compact in size, universally dimmable, simple to wire and competitively priced.

Impressive Safety and Reliability


The REDBACK Transformer complies with all the relevant requirements and standards relating to safety, performance and electromagnetic compatibility (EMC) for Australia and New Zealand. ET REDBACK is highly reliable with added features like short circuit and overload protection. The unit can be dimmed with leading-edge and trailing-edge phase dimmers.

Simple Wiring and Connection

Designed in Australia for Australian conditions, the REDBACK transformer features simple North/South wiring with large primary terminals for easy loop in/out installations (Up to 2 x 2.5mm² TPS cable). This means that the units are much easier to install with optimised wiring space and installation time.



Technical data

Reference	ET - REDBACK 60VA/ 230-240
Rated voltage	230 – 240 V ac
Rated current	0.3 Arms
Mains frequency	50 Hz
Secondary voltage (at 240 V)	11.7 V (20 W) 11.5 V (60 W)
Partial load operation	20 – 60 W
Dimming	with leading-edge and trailing-edge phase control
Input Capacitance	33nf
Short-circuit protection	automatic restart after short circuit
Overload protection	automatic restart after overload
Over temperature protection	shutdown by thermal fuse
Dimensions (lxwxh)	120 mm x 44 mm x 25 mm
Approval Mark	
EAN Code	4008321125798



OSRAM Customer Service 1300 4 OSRAM
www.osram.com.au

