TOMORROWS TECHNOLOGY TODAY

The R Power Case is a compact, mobile power supply for the professional sector. It is completely silent and free of vibrations and emissions.

It is designed to meet the toughest requirements: the operating temperature ranges from -20°C to +40°C, the case is waterproof and provides reliable power even under the most extreme conditions.

The case is equipped with a modern and durable LiFePO4 (Lithium Iron Phosphate) battery. The battery is permanently monitored by the controller, it is stored in a shock- absorbing suspension case and has an extremely long service life of up to 5000 charging cycles.

The Power case can be charged via a power supply unit supplied, a car charging cable or a solar cell. Suitable for stationary and continuous operation for changing mobile applications.





R Power Case

All Power Cases come with a 12 month warranty, specialist cases can also be built to order



TOMORROWS TECHNOLOGY TODAY



Power outputs can be selected between 5.00 and 48.00 Volt DC with an accuracy of two decimal



Control panel can be mounted internally or externally



The type and position of the power outputs on the rear of the device can be specified at time of



The Power case can be charged by an included 230 Volt charger, or by our solar cells



Technical information	R 500	R PRO 1500
Battery capacity	500 Wh	1500 Wh
Voltage output 1	1	110V/60Hz or 230V/50Hz
Continuous power output 1	1	300W
max. power output 1 to 10 sec	1	450W
max. power output 1 to 2 sec	1	600W
Voltage output 2	12V - 48V DC	12V - 48V DC
Continuous power output 2	60W - 290W	60W - 290W
Weight	8.7 kg	23.5 kg
Sizes	42 x 33 x 18 cm	61 x 43 x 26.5 cm

Rpower www.rfusion.co.uk www.rfusion.tech