



Power Supply SkyRC eFuel PSU 17A / 12V / 200W

Ref: 6930460005588

Power Supply SkyRC eFuel PSU 17A / 12V / 200W

For the most demanding portable chargers

The eFuel 200W power supply from SkyRC is designed for mobile DC chargers with high charging power. The unit converts standard alternating current from any mains socket (100-240 volts) to 12 volts DC at up to 17 amps. Despite its small size, the device is extremely powerful and useful for any RC model hobbyist. Particularly recommended for SkyRC B6 Lite SkyRC B6 Nano chargers.

Safe and reliable

A wide range of different safety features ensure exceptional user safety - protection against output circuit short-circuit, over-current, over-temperature, over-voltage and power supply overload. An intelligent cooling system effectively protects the unit from overheating. The LED switches off when the connected device draws more power than it should. In such a situation, the power supply will cut the current to protect the circuits and then reset itself automatically.

Active PFC

Active power factor correction (PFC) reduces interference when supplying AC power. By altering the waveform of the current drawn, the power factor is improved, resulting in higher energy efficiency of the device.

Quality put to the test

Every eFuel 200W power supply is subjected to dozens of tests, far beyond industry standards. Drop, tilt, vibration, wear and tear, high temperature and low temperature tests are meticulously performed and so we can be sure that we are getting a top quality product. SkyRC products comply with all standards and regulations of the countries in which they are sold. SkyRC products are designed, tested and approved for sale to meet worldwide safety standards.

Included:

eFuel 200W power supply

Power cable

□Dimensions

□112 x 710 x 40 mm

□Weight

□380 g

□Power supply

□100 V - 240 V

□Output current

□17 A

□Output voltage

□12 V DC $\pm 0.5V$

□Energy efficiency

□93%

□Thermal protection

□ $>105^{\circ}C$

□Cooling

□Fan

Price:

€ 54.50

RC models, Tools and meters