



## Power supply SkyRC eFuel 50A/1200W

Power supply SkyRC eFuel 50A/1200W

Ref: 6930460001009

SkyRC eFuel 50A/1200W power supply

The 1200W output power supply supports 15-30V, and has built-in PFC which is an important aspect in all power supplies. The eFuel is ideal for high-voltage and three-port chargers, as well as other devices. The 100-240-volt power range allows for universal use without the need for DC port settings. High power and functional design allows you to take the power supply on the go and into the field.

### Functionality

The main DC port supplies up to 50 amps, in addition to which the power supply has three output ports with on/off capability. With this design, the power supply gives you multiple power options. On the right side of the power supply there are also two USB ports for powering external devices (such as a smartphone or tablet). On the left side, on the other hand, there is a main power switch.

### Simple operation

The eFuel power supply model has a convenient knob for adjusting the voltage from 15 to 30 volts. In turn, the easy-to-read LCD screen displays the current output voltage and current, which makes it much easier to operate the power supply. The universal AC 100 - 240 V power supply makes the power supply usable worldwide without the need for power adapters.

### PFC input

Active PFC input means less interference with AC power supply. It is the circuit responsible for changing/correcting the power factor value, that is, changing the phase shift angle between current and voltage. The phase shift between current and voltage causes reactive power to be emitted.

Included:

Power adapter

Power cable

□Manufacturer

□SkyRC

□Model

□SK-200015

□Weight

□3008 g

□Input voltage

□AC 100-240 V

□Frequency

□50-60 Hz

□Output voltage

□15-30 V DC  $\pm$  0.5V

□Output current

□50A  $\pm$  1A

□Overload protection

□ $\leq$  51 A 500 MS

□Input

□Fuse 20A Fuse

□Voltage precision

□ $\pm$ 0.3V

□Current precision

□ $\pm$ 0.5A

□Pulsed charging current

□30-300 mA & OFF

Preço:

Antes: € 272.0022

**Agora: € 262.00**

Modelismo, Charging, Power supplies