

Link to the product: <https://www.skyrc.eu/skyrc-efuel-psu2000-power-supply-1980w-55a-8-36v-p-768.html>



SkyRC eFuel PSU2000 Power Supply 1980W / 55A 8-36V

Price	214.28 Euro
Availability	Not available
Shipping time	24 hours
Number	SK-200029
Manufacturer	SkyRC

Product description

SkyRC eFuel PSU2000 Power Supply 1980W / 55A 8-36V

Purpose-Built Power for Demanding Pros Engineered for high-performance RC chargers like SkyRC D750 MIX, eFUEL PSU2000 delivers up to 1980 W* of pure, regulated power with exceptional stability and efficiency — making it the perfect companion for advanced charging systems. All that power, in a compact, portable form — ready for your bench, your pit, your next run.

* When powered from AC 220–240V, PSU2000 outputs up to 1980W.

* When powered from AC 100–110V, PSU2000 outputs up to 1200W.

Just Power It.

Even if you're using an iCharger DX6*, ToolkitRC M8D*, or ISDT K2, eFUEL PSU2000* handles high power with ease and keeps everything running strong. Just power up and go! * All trademarks and product names mentioned are the property of their respective owners

Right Voltage Preset Power On with Confidence.

Two dedicated input versions — AC 110V and AC 220V — ensure optimized performance for every region. Each version is fine-tuned for its voltage range, maximizing efficiency and safeguarding your gear from incompatible input.

Precision at your fingertips.

Adjustable from 8 V – 36 V and up to 55 A, PSU2000 gives you full control over voltage and current. The bright LCD interface, tactile buttons, and multilingual UI make setup and monitoring effortless.

XT90: Built for the RC World

The native XT90 male output is designed for RC hobbyists — featuring gold-plated brass contacts housed in heat-resistant nylon. This high-current connector (rated for continuous 90 A) ensures a secure, low-resistance interface for your chargers, delivering stable and efficient power to even the most demanding RC setups and seasoned hobbyists alike.

Reliable by Design

Engineered with high-efficiency circuitry (> 85%) and multiple layers of protection—over-current, short-circuit, over-temperature, and overload—it keeps your power steady and your mind at ease.

PAckage:

- 1. SkyRC eFuel PSU2000
- 2. Power cord
- 3. XT90 cable
- 4. Manual

Specifications:

Dimensions: 289 x 90 x 158mm
Weight: Approx. 2.9kg
Power
Input Voltage□
AC200V~AC240V
AC100V~AC120V
(Two versions are voltage incompatible)
DC Nominal Output Power□
1980W ±10% (AC220V)
1200W ±10% (AC110V)
Output Voltage Range□8.0V~36.0V □Default 12V□
Output Current Range□1.0A~55.0A □Default 30A□
Working and Storage
Operating temperature: 0°C-40°C
Working humidity: 5%-75%
Storage temperature: -10°C-70°C
Storage humidity: 5%-75%

Specifications:

Specifications:

Dimensions: 289 x 90 x 158mm
Weight: Approx. 2.9kg
Power
Input Voltage□
AC200V~AC240V
AC100V~AC120V
(Two versions are voltage incompatible)
DC Nominal Output Power□
1980W ±10% (AC220V)
1200W ±10% (AC110V)
Output Voltage Range□8.0V~36.0V □Default 12V□
Output Current Range□1.0A~55.0A □Default 30A□
Working and Storage
Operating temperature: 0°C-40°C
Working humidity: 5%-75%
Storage temperature: -10°C-70°C
Storage humidity: 5%-75%