



Smart Charger SkyRC B6neo

Smart Charger SkyRC B6neo

Ref: 6930460008008

Smart SkyRC B6neo charger

B6neo is a compact charger with great power. Despite its small size, it is capable of delivering up to 200W of power when charging connected to DC power. In addition, it can act as a digital power source, offering adjustable voltage from 5 to 27V and current from 1 to 10A. The ColorX interface, built-in safety features and easy firmware updates through the dedicated Charger Master app, make the B6neo a charger suited to today's needs. Safety, power and convenience are what set SkyRC's product apart.

Comfortable charging

Charging doesn't have to be boring! The B6neo, despite being almost 4 times smaller than its predecessor, still has plenty of power. Connected to a DC power supply, it can charge up to 200W with a maximum current of 10A. Even connected to a modern USB-C PD type power supply, it effortlessly delivers up to 80W. Despite its small size, B6neo exceeds expectations in every way! Experience an unparalleled combination of power and portability with SkyRC.

Digital power source

B6neo not only charges professionally, but can also act as a digital power source. After a few clicks in the menu, the device is ready to use, offering optimal voltage from 5 to 27V in 0.1V increments, adjustable current from 1 to 10A. What's more, the SkyRC B6neo charger has several built-in safety features. Short-circuit, overload and reverse polarity protection are the cornerstones here, so you can rest

assured that using SkyRC equipment is completely safe.

ColorX interface

Discover the new ColorX interface introduced by B6neo based on simple and textural visuals! The luminous blue and green color scheme was created specifically for RC charging. Helps you focus on your settings. Responsive Web2.0 menus and well-designed icons make the user experience more suitable for those accustomed to using smartphones! It's time to say goodbye to boring typography and welcome a bold and beautiful new user interface. Life doesn't have to be boring, and neither does charging!

Quiet operation

Even at full load, B6neo's cooling fan operates at a maximum sound level of 48 dB, which is acceptable for most users. You are free to study, fine-tune your strategy or relax while charging without distractions or interruptions. Focus on what is really important to you.

Multiple capabilities

The built-in balancing port allows the B6neo to discharge up to 24W faster when used together with the main port. When the balancing port is connected, the B6neo is a versatile battery tester capable of measuring the cell voltage and balancing status of LiPo, LiHV, LiFe and Lilon batteries. The total voltage of each cell will be displayed in real time to help determine whether the battery is charged or discharged and whether it needs balancing. Proper care and monitoring are key to ensuring their safety and longevity.

Dedicated app

Easily upgrade your charger with the included Charger Master app. Stay up to date and receive instant notifications! What's more, upgrading your charger is as easy as plugging it in through the Type-C port. Enjoy new capabilities as each update brings bug and compatibility fixes, improved stability and enhanced performance.

Comfort of use

SkyRC's charger is not only a highly functional device, it's also a comfort device. You can easily change the language with a few clicks, making using B6neo even more enjoyable. Currently available languages include English, Dutch, French, Chinese and Japanese. What's more, this product is designed to meet global safety standards, so you can take it with you on any trip!

☐Manufacturer.

☐SkyRC

☐Model

☐SK-100198-01

☐Material

☐PC-ABS V0

☐Dimensions

☐70 × 50 × 32 mm

☐Weight

☐82 g

☐Display type

☐TN

☐Display dimensions

☐1.77 inches

☐Resolution

☐128 x RGB x 160 pixels

☐Number of colors

☐262 thousand.

☐Input voltage

☐DC: 10-28.0 V; PD3.0/QC: 12-20 V

□ Charging power

□ DC: 200 W; PD: max. 80 W (20 V, 5 A).

Preço:

Antes: € 42.4965

Agora: € 37.99

Modelismo, Charging, Carregadores, 230V