

SKYRC B6 NEO 200W Charger



SK-100198

Rating: Not Rated Yet

Price

Sales price R899,00

[Ask a question about this product](#)

Manufacturer [SKYRC](#)

Description

B6neo features a stylish and ultra-compact design, which is a DC smart charger with a maximum output of 200W. It is capable of charging batteries of varying chemistries (LiPo/LiFe/LiIon/LiHV/NiMH/NiCd/Pb) and operating as a power supply, making it useful for hobbyists who need to power their DC equipment.

With its unprecedented function of voltage measurement without power on, it becomes easy to measure battery voltage without loading.

FEATURES

Amazing Power of 200W: When powered by DC, the tiny and shiny powerhouse delivers a remarkable charging power of up to 200W with a maximum current of 10A. Even when connected to the trendy type-C PD power, it effortlessly fits up to 80W.

Small Size: Almost 1/4 the size of its predecessor, smaller than credit card, B6neo still packs a powerful punch. Unlike the rugged aluminum case of the B6, the B6neo features stunning color schemes in sleek plastic case.

Smart B6neo features an XT60 interface as its DC input and a de-facto trendy Type-C PD input interface, ensuring greater flexibility and convenience in charging your RC batteries.

Recharging Multiplied by Balance Port: The built-in balance port enables B6neo to discharge faster, allowing it to discharge at up to 24W when used in conjunction with the main port.

In contrast, the discharge rate when using the main port alone is limited to just 10W.

Enhanced Protection Assured Safety: The SKYRC B6neo charger is built-in with several essential safety features ensuring optimal charging safety.

SPECS

Shell material: PC/ABS V0

Size: 70/30/20mm

Weight: 82g

Display Type: TN

Size: 1.77 inch

Panel Active Area: 28.05*25.04mm

Resolution: 128(RGB)*160(Pb)

Number of Colors: 262k

DC Input Voltage: 10-28.0V

PD 5.0QC Input Voltage: 12-20V

Charge power: DC: 200W

PD Max: 80W(20V, 5A)

Discharge power: Max. 24W based on 6S(4.2V/S)

Battery Types: Cells

LiPo/LiFe/LiIon/LiHV: 1-8cells

NiMH/NiCd: 1-18cells

Pb: 3S/6S

Charge and Discharge Charge current: LiPo/LiFe/LiIon/LiHV/NiMH/NiCd/Pb: 0.1-20.0A

Discharge current: LiPo/LiFe/LiIon/LiHV/NiMH/NiCd/Pb: 0.1-2.0A

Balance current: LiPo/LiFe/LiIon/LiHV: Max. 500mA

LiPo/LiFe/LiIon/LiHV: Balance charging, Charging, Discharging, Storage

NiMH/NiCd: Charge, Discharge, Cycle charge-discharge, Cycle discharge-charge, Repeat charge

Pb: Normal, Standard charge, Low-temperature charge, AGM charge/discharge

Reviews

There are yet no reviews for this product.