Link to the product:

https://www.skyrc.eu/skyrc-e455-multi-chemistry-charger-completely-upgraded-re-engineered-2-4s-50w-4a-lipo-life-lihv-p-738.html



SkyRC e455 Multi Chemistry Charger Completely upgraded, reengineered 2-4S 50W / 4A LiPo LiFe LiHv

Price	28.00 Euro
Availability	Not available
Shipping time	24 hours
Producer code	SK-100170
Manufacturer	SkyRC

Product description

SkyRC e455 Multi Chemistry Charger Completely upgraded, re-engineered 2-4S 50W / 4A LiPo LiFe LiHv

Light touch button: multiple-state adjusting made easy

We put the brains of the classic E450 and reengineer body of with multiple-state button replacing the slide switch for better control experience. e455 allows choosing battery type & charge current. by pushing buttons. Even if it is your first programmable charger, you'll find using is a breeze: you should connect balance ports before charging LiPo/LiHV/LiHV battery.

50 W 4A

Multi Chemistry Charger SkyRC e455 Charger is an economical, high-quality, universal 100-240V AC balance charger designed for charging LiPo, LiFe, and LiHV batteries from 2-4 cells in balance mode. It also can charge 6-8S NiMH batteries. The circuit power is 50W, and the max charge current can reach 4A. Four kinds of charge current 1A/2A/3A/4A can be selected. You could choose the proper charge current according to the battery capacity.

Embedded XT60 Battery Connector

By embedding the XT60 battery connector, it gets more convenient & safe for charging the most popular battery with XT60 connectors and avoids any possibilities of reverse polarity.

Package:

Specyfications:

AC Input: 100-240V

Battery Type: LiPo/LiFe/LiHV/NiMH

Cell Count:

LiPo/LiFe/LiHV: 2-4S

NiMH: 6-8S

Charge Current: 1A/2A/3A/4A ± 10%

Cell Terminate Voltage: LiPo 4.2V±0.02V

LiHV: $4.35V\pm0.02V$ LiFe: $3.6V\pm0.02V$ NiMH: - ΔV Circuit Power: 50WCurrent Drain for Balancing: 300mA

Case Material: Plastic Case Size: 110x70x40mm

Weight: 191g

Specyfications:

Specyfications:

AC Input: 100-240V

Battery Type: LiPo/LiFe/LiHV/NiMH

Cell Count:

LiPo/LiFe/LiHV: 2-4S

NiMH: 6-8S

Charge Current: $1A/2A/3A/4A \pm 10\%$

Cell Terminate Voltage:

LiPo 4.2V±0.02V

LiHV: $4.35V\pm0.02V$ LiFe: $3.6V\pm0.02V$ NiMH: - ΔV Circuit Power: 50WCurrent Drain for Balancing: 300mA

Case Material: Plastic Case Size: 110x70x40mm

Weight: 191g