

Link to the product: <https://www.skyrc.eu/skyrc-type35-24s-lithium-battery-charger-pd-35w-p-771.html>



SkyRC Type35 2-4S Lithium Battery Charger PD 35W

Price	10.71 Euro
Availability	Available in stock
Shipping time	24 hours
Producer code	SK-100224
Manufacturer	SkyRC

Product description

SkyRC Type35 2-4S Lithium Battery Charger PD 35W

PD In. Ready for Every Scenario.

With USB-C PD input and up to 35W output, Type35 fits right in—whether you're charging at home, in the field, or from a power bank. Just plug in and power up your 2-4S LiPo. Effortless charging—at the bench, on the track, or off the grid.

Balance Port Charging. Balanced by Design.

Type35 charges directly through the balance port—no extra connectors needed. Just plug in and go. It manages each cell with precision, delivering more balanced voltage, higher efficiency, and longer-lasting batteries you can trust.

One Charger. Total Command.

Type35 goes beyond LiPo. It's built to handle LiHV and LiFe too—covering all your 2-4S battery needs with ease. LiPo — Lightweight with high energy density. Perfect for high-performance, weight-sensitive setups. LiHV — Higher voltage. More capacity. Ideal for demanding loads and longer runtimes. LiFe — Rock-solid durability with unmatched safety, every cycle.

Battery's Ready While You Wait for Coffee.

Up to 35W and 2A output—Type35 charges fast and stays cool. Smart thermal control keeps things safe. Your battery's ready before the coffee arrives.

Status, in Color. At a Glance.

Type35 uses a tri-color LED to show you exactly what's happening—no guesswork, just clarity. The light says it all.

Package:

1. SkyRC Type35
2. Manual

Specifications:

Case Size 84 x 48 x 22 mm

Weight Approx. 53 g

Input PD3.0, 9V~20V

Battery Type LiPo / LiHV / LiFe

Cells 2~4S

Charge Current Max. 2A

Charge Power Max. 35W

Charge Voltage (LiPo) 4.20V / cell

Charge Voltage (LiHV) 4.35V / cell

Charge Voltage (LiFe) 3.65V / cell

Operating Temperature 0°C to 40°C

Operating Humidity 5% to 75% RH (non-condensing)

Storage Temperature -10°C to 70°C

Storage Humidity 5% to 75% RH (non-condensing)