

Compatible NITECORE Chargers





NITECORE





UMS4

NITECORE®

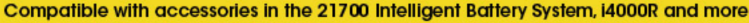
NL2150HPi

21700 i Series Battery

















Outstanding Energy Density

A 21700 i Series Battery has an energy density of up to

240mWh/g

11% Higher than 18650 Batteries





The dual polarities of the 21700 i Series Battery at both ends have broken the convention of linking the head and the tail of the flashlight in order to minimize its size and weight. The internal resistance is therefore greatly reduced to offer a direct energy conversion to power the device. Thanks to the groundbreaking technology and techniques, this can bring more possibilities to our flashlight design.

NITECORE i4000R Future Oriented 21700 Intelligent Tactical Flashlight





Ideal for High Drain Devices
Continuous Discharge Current





Internal Safety Features

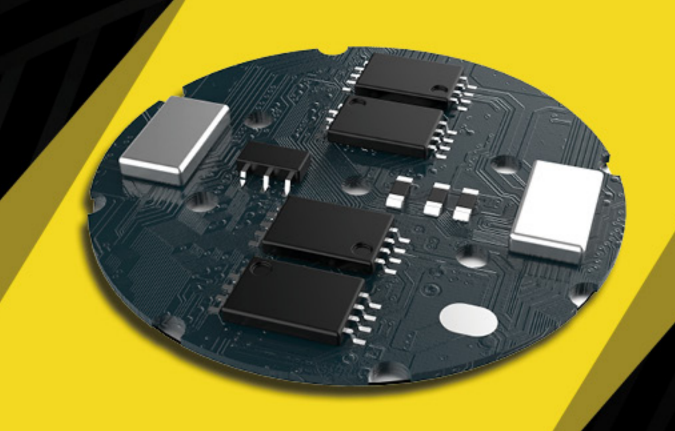
Pressure relief valve activates in the event of a rapid temperature increase

Microporous barrier protects delicate internal components

Innovative anode design with high temperature resistance

Built-in PTC to inhibit high current surges





High-performance Protective Circuit

- Automatically protects against overcharge, over discharge and short-circuiting
- 2. Utilizes a high-quality battery protection IC
- Utilizes two high-power MOS FETs in the current regulation module for better efficiency and superior output





External Safety Features

- Equipped at both ends with a nickel-plated stainless steel protector ensuring high impact resistance, good electrical conductivity and oxidation resistance
- Coated with durable metallic film to guard against abrasion
- 3. Tough plastic circuit board protector







Safe and Reliable

Globally insured and multiple global certifications approved











Specifications

Type: NL2150HPi

Capacity: 5,000mAh

Voltage: 3.6V

Continuous Discharge Current: 15A MAX

Weight: Approx. 75.5g / 2.66oz

Length: 76.7±0.3mm / 3.02"±0.01"

Diameter: 21.9±0.3mm / 0.86"±0.01"

Warranty Period: 12 months warranty from the date of purchase

!Precautions:

- Never expose the battery to water or fire.
- When charging or using batteries, ensure the positive and negative ends correspond with the positive (+) and negative (-) symbols.
- To extend battery life it is recommended that it is charged every three months when unused for long periods.
- Keep out of the reach of children