

NITECORE®



- USB Input with Automatic Adoption for the Optimal Charging Modes
- Multiple Charging Safeguards
- Lightweight and Portable for Outdoor Charging
- Available for Large-Sized 20700, 21700 Batteries and More



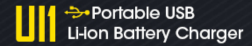
Max Charging Current of OomA

Available for low current charging below 2.9V for protecting the batteries and maximizing the battery cycle durability

When a battery with a voltage below 2.9V is inserted, the UI1 will automatically access the Low Current Charging Mode with a charging current of 100mA. When a battery with a voltage over 2.9V is inserted, it will access the Standard Mode with a max charging current of 1000mA.









Powerful Compatibility

Compatible for 3.6V/3.7V Rechargeable Li-ion Batteries



Available for Large-Sized 20700, 21700 Batteries



Micro-USB Port for Outdoor Charging •

Compatible with various mobile power source, solar panel and USB adaptors to ensure endless power supply.



USB Adaptor



Conventional Power Bank



Solar Panel



NITECORE F2 Flexible Power Bank





Explicit and Simple Power Indicators

For real-time display of battery level and charging status





Multiple Charging Safeguards



Anti-short Circuiting and Reverse Polarity Protection
If the battery is inserted with polar reversed or short-circuited, all 3 indicators will flash to indicate an error.



Intelligent Thermal Protection

When the charger is
overheated due to the high
temperature of the working
environment, the U11 will
automatically regulate the
charger and the battery.



Automatic Termination Upon
Charging Completion
When the battery is fully
charged, all 3 indicators will
glow steadily and the UI1
will automatically cease the
charging process.





Multiple Global Certifications Approved











Lightweight and Portable

Size: $4.82'' \times 1.15'' \times 1.26''$

(122.5mmx29.2mmx32mm)

Weight: 1.43oz(40.5g)











Validation to Guarantee Authenticity and Safety

On all authentic NITECORE chargers' package boxes, there is a 16-digit validation code and a validation QR code. You can also purchase from the authentic NITECORE charger alliance.

Validation:

http://charger.nitecore.com/validation

Authentic NITECORE Charger Alliance List: http://charger.nitecore.com/authentic







Specifications

Input: DC 5V/1A 5W

Output: 4.2V±1% 1000mA (MAX)

Compatible with:

Li-ion/IMR: 10340, 10350, 10440, 10500, 12340, 12500, 12650, 13450, 13500, 13650, 14430, 14500, 14650, 16500, 16340 (RCR123), 16650, 17350, 17500, 17650, 17670, 18350, 18490, 18500, 18650, 20700, 21700, 22500, 22650, 25500, 26500, 26650

Dimensions:122.5mm×29.2mm×32mm (4.82"×1.15"×1.26")

Weight:40.5g (1.43oz)