



EFESt BATTERY

Which was born to help those who was eager to experience a novel and freedom vigour and enjoy a health life.



IMR 18500



1000MAH



Model:	-----	IMR 18500 V1
Rate Capacity:	-----	1000mAh
Nominal Voltage:	-----	3.7V
Voltage of Discharging:	-----	2.5V
Max Charging Current:	-----	4A
Standard Charge:	-----	2A
Discharging Current:	-----	10A
Plus Discharging Current:	-----	15A
Charging Temperature Range:	-----	0°C - 45°C
Discharging Temperature Range:	-----	-20°C -75°C
Cell Size:	-----	18.50(±0.2)mm x 50.20(±0.2)mm



CERTIFICATION

Certificated by CE, RoHS, FCC and MSDS



High safety performance and friendly greener environment material



Nominal Specification

Model: IMR 18500

Rated Capacity: 1000mAh

Nominal Voltage: 3.7V

Voltage at end of discharging: 2.5V

Max charging current: 2.2A

Standard charge: 1.1A

Discharging current: 10A

Pulse discharging current: 15A

Charging temperature range: 0° C - 45° C

Discharging temperature range: -20° C-75° C

Inner Resistance: 15mΩ

Cell Size: 18.50 (±0.2) mm X 50.20 (±0.2) mm

High quality and global warranty

PET material
Wear reducing
Scratch prevention
Long term warranty
Well deserved reputation



All batteries may explode or burst into flame if used improperly or misused!
Do not store your battery in a pocket, purse, or other metal-containing objects to avoid short circuit!
Do not disassemble, puncture, eat, crush, short circuit, incinerate, or expose to water, fire, or high temperature above 100° C or 212° F!
Do not remove the light plastic layer on positive (+) and negative (-) !
Do not use the battery if battery's wrapper is damaged!
It is your responsibility to understand the dangers as well as the proper procedures for handling all batteries.
More detailed battery operation you can check it on Efest's official website.



◀ Performance:

Lithium rechargeable battery perfect for vaping devices.
Safe, powerful, good performance 18500 mod battery.
Cyclic utilization, maximum your equipment capacity.
Created with entire lifecycle which can easily be recycled and join the circular economy.



Perfect for vaping devices

