

## Tiny but Mighty

3.6V/3.7V Li-ion / IMR / INR / ICR:

10440 14500 14650 16340 17335 17500 17670 18350

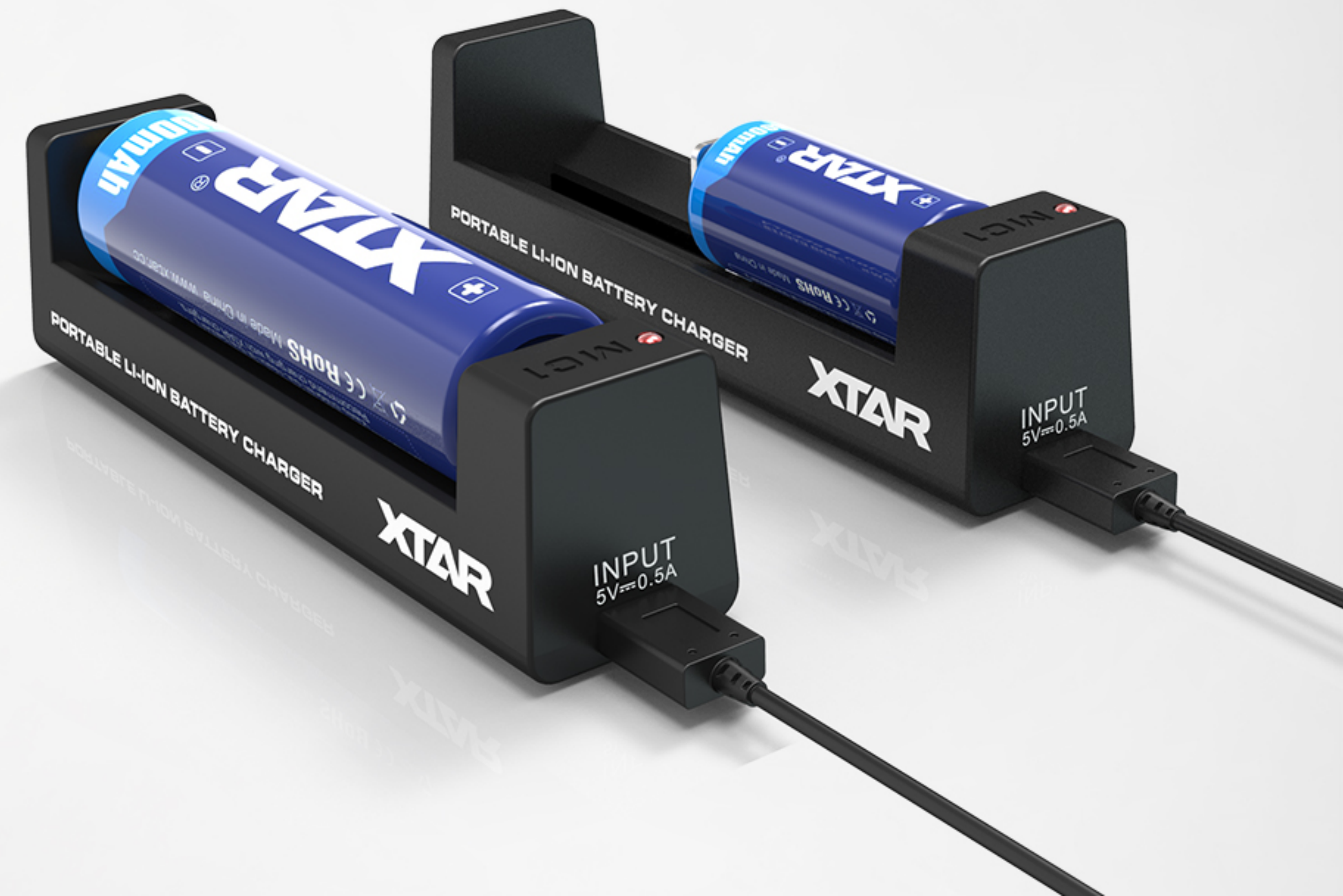
18490 18500 18650 18700 20700 21700 22650 25500

Flat-26650

\*Max space for 1x26650(Flat top)+1x21700(Flat top)

\*Can not charge button top 26650 cells

\*Can not charge protected 20700/21700 cells





## Charge Everywhere

Compatible with all 5V USB power sources



5V Micro-USB Powered



computer



adapter



power  
bank



solar  
panel







## 0V Activation Function

Most batteries we discarded are over-discharged batteries, and 0V

Activation Function brings them back to life. Originally invented by XTAR, we are still leading the technology.







## No Accidents Can Stop Charging

Shock Resistant Technology prevents batteries from falling out in any cases

## Safe, Durable and Peace of Mind



CE, FCC, RoHS certified

1 year warranty

Extra-low safe input voltage

Temperature monitoring

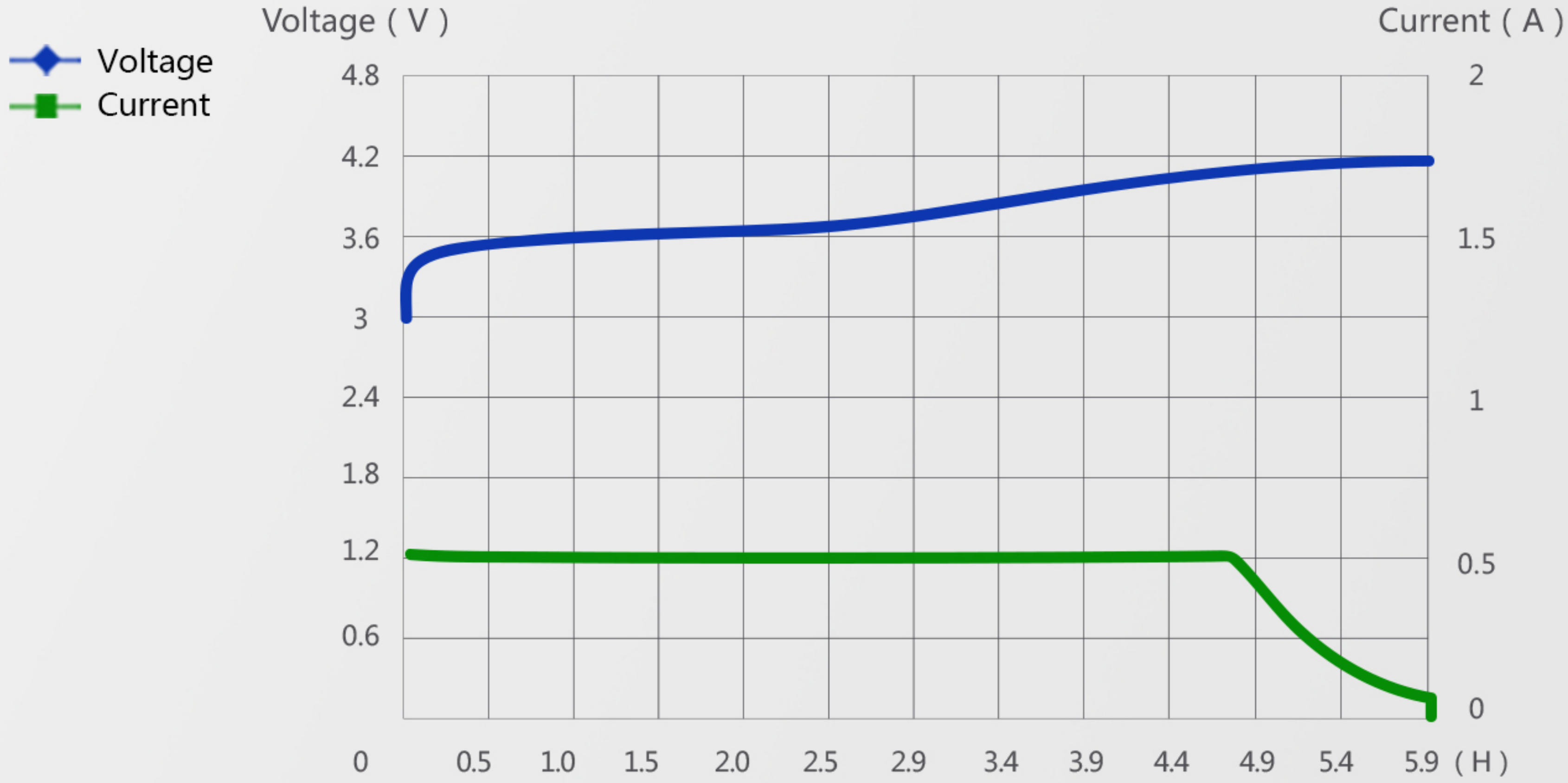
Flame retardant material

Reverse polarity and short circuit protection



# Battery Life Optimization

Accurate cut-off, efficient charging, never overcharge



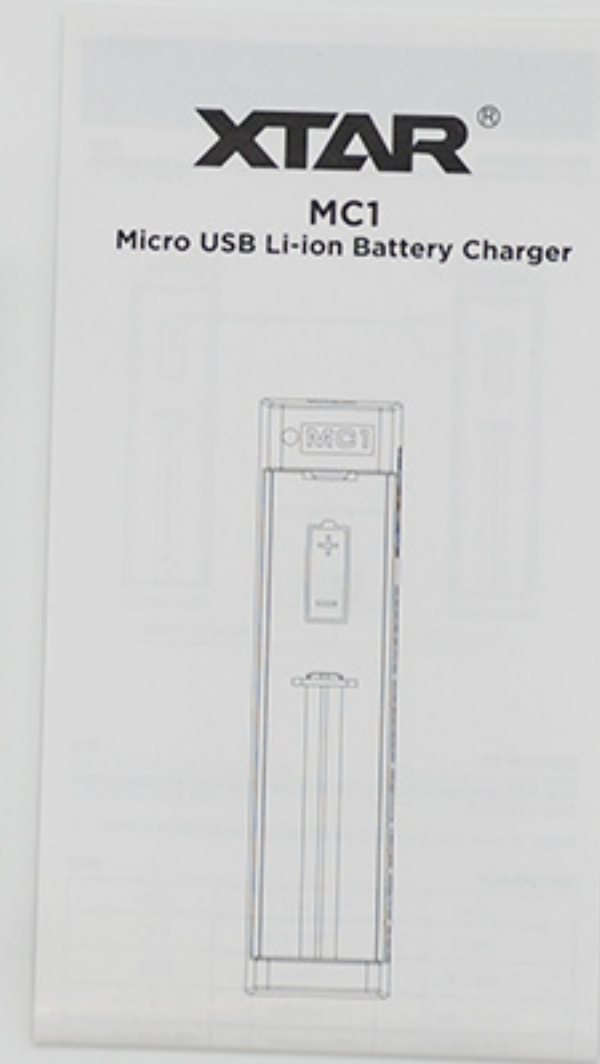
Li-ion: XTVTC4/2200mAh-0.5A

## MC1 Specification

Model	MC1
Input	DC 5V 0.5A
Constant Current	0.5A x 1
End of Charge Voltage	$4.20 \pm 0.05V$
End of Charge Current	$\leq 120mA$
Operating Temperature	0-40°C
Size	L92mm x W22mm x H26mm
Net Weight	24g

# New Package Contents

MC1 charger, USB power cord, instruction manual





# The Change of MC1 Screen Printing



New Version



Old Version