



**LUC**

**V4**

Compatible With Lithium  
IMR 3.6V/3.7V Batteries:

10440

18490

14500

18500

16340

18650

17340

26500

18350

26650

AC input power	-----	AC100-240V 50/60Hz
DC output power	-----	DC 12V 2A
DC input power	-----	DC 12V 2A
4*0.5A CC current	-----	500mA ± 5%
4*1.0A CC current	-----	1000mA ± 5%
2*2.0A CC current	-----	2000mA ± 5%
Auto cut-off voltage	-----	4.2V ± 0.05V
CV cut-off current	-----	< 10% max
Standby current	-----	< 20mA
Activation current	-----	10mA~50mA
USB output floating voltage	-----	5.0-5.5V
Output load voltage ripple	-----	< 120mA
USB output floating current	-----	5mA
Maximum output current	-----	1A
Battery output cut-off voltage	-----	3.00 ± 0.15V
Auto recharge voltage	-----	4.10 ± 0.1V
Operation temperature	-----	0°C~40°C
Storage temperature	-----	-40°C~+70°C



CONVENIENT CHARGING FOR ANYWHERE YOU WANT AND ANYTIME YOU NEED.

## DESCRIPTION

Efest LUC V4 LCD Screen Charger

- Fashion, modern design with HD LCD screen
- Automatically detects battery status and selects the appropriate charging mode
- Minutely display the parameters( current, voltage and USB output symbol) of charging status

## FEATURES

- Selective charging modes:  
4×0.5A/4×1.0A/2×2.0A
- 2A Fast charging current works on Slot 2 & Slot 3
- Spring made by piano wire, no crack after 10,000 times tensile test



## MULTIFUNCTION

### Input & Output

- Input : DC input power 12V /2A, AC input power 100-240V 50/60Hz
- Output : Safe and convenient universal USB output mode (5V 1.0A) , as a power bank to charge your cellphone , iPad, camera, etc.



## PROTECTION

- 4 kinds of protection as over-discharging, over-voltage, short-circuit and reverse polarity protection
- Auto-stop when fully charged & auto-recharge when voltage lower than 4.05V
- The batteries at or over 0.6V can be activated by LUC series chargers





Newest 7 Languages Version  
(EN/DE/FR/IT/ES/RU/JA)

## WARNING

