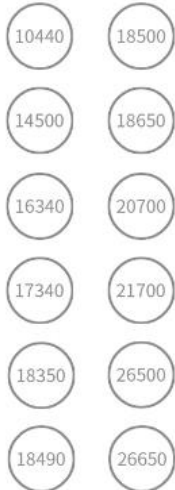




Compatible With Li-ion
3.6V/3.7V batteries:
NiMH/NiCd 1.2V batteries:
A/AA/AAA/C

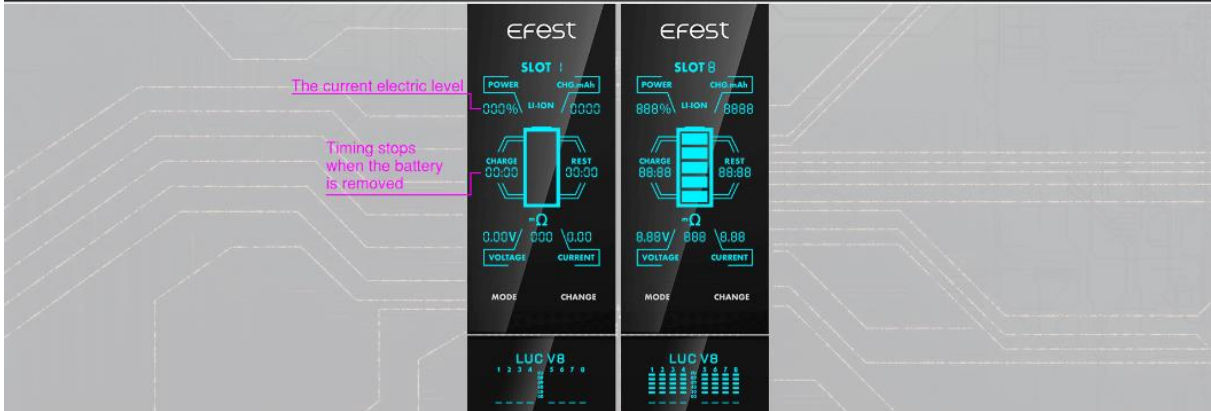


AC input power	-----	AC100V-240V 50/60Hz
DC input power	-----	DC 12V 4A
Double USB output power	-----	USB 5V 1A
USB output floating current	-----	<5mA
8*0.25A CC current	-----	250mA±10%
8*0.5A CC current	-----	500mA±10%
8*1.0A CC current	-----	1000mA±10%
4*2.0A CC current	-----	2000mA±10%
Auto cut-off voltage	-----	4.20V±0.05V
CV cut-off current	-----	<10%max
Standby current	-----	<100Ma
Activation current	-----	<100Ma
Auto recharge voltage	-----	4.10V±0.1V
Operation temperature	-----	-0°C-40°C
Storage temperature	-----	-40°C-+70°C



FEATURES

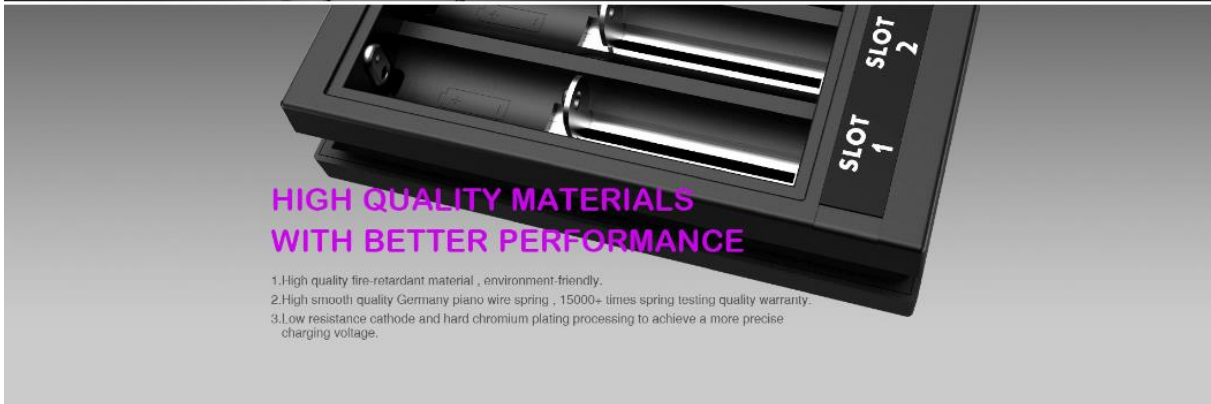
- Ultra-functional Double HD LCD Screens
- Total 8A speedy charge
- Support fast charge: 8X1.0A / 4X2.0A(Li-ion only)
- Double USB outputs function
- High quality materials with better Performance
- Humanized energy-saving function
- Hardware and software double protection
- Error reporting protection
- 6 protection levels



TOTAL 8A SPEEDY CHARGE

INPUT: DC: 12V 4A
Ni-Mh(Ni-Cd): A,AA,AAA,C







Error Reporting Protection

When the battery is connected reversely or there is a short circuit in the charger, the main display screen will light up and point out the wrong slot by flashing "ERROR".

Hardware And Software Double Protection

The main display screen will be off automatically if there is no activity after 30 seconds.



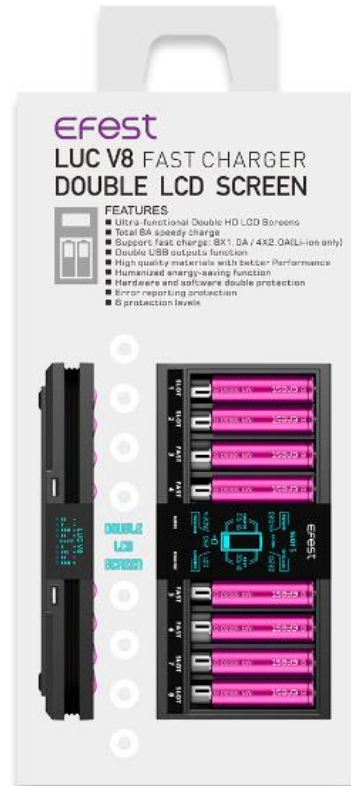
6 Protection Levels For Every Efest Charger

1. 0V activation/recovery function
2. Reverse polarity protection
3. Short circuit protection
4. Automatic over charging/discharging protection
5. Hardware and software double protection
6. Error reporting protection



1*7 Languages Package Box
1*7 Languages Operation Manual
1*Warranty Card
1*LUC V8 Charger
1*DC 12V 4A Adapter

WARNING



EFEST LUC V8 FAST CHARGER DOUBLE LCD SCREEN

FEATURES

- Total 8A speedy charge
- Supports fast charge: 8X1, DA / 4X2, QAC-Li-ion only)
- Double USB outputs function
- LCD screen display - Performance
- Humanized energy-saving function
- Hardware and software double protection
- Error reporting protection
- 8 protection levels