K1 Smart Charger

Single cell charger capable of charging almost all rechargeable batteries

Features

- Microcomputer control technology for intelligent charging
- Capable of charging almost all types of rechargeable

batteries (Ni-MH/Ni-Cd/ LiFePO4/3.7V Li-ion/3.85V Li-ion)

Li-ion: 26650 22650 18650 18490 18350 17670 17500 16340 14500 10440 16340(RCR123A)

Ni-MH/Ni-Cd: AA AAA AAAA C

- LED display to clearly show charging progress
- Optional 0.5A or 1A output charging current
- Charger cable DC 5V micro USB port connects directly to either a car charger plug, a computer USB port or other USB charger plug for charging at home or while travelling
- -DV/dt Control technology to charge Ni-MH and Ni-Cd batteries more fully
- Built-in reverse polarity and short-circuit protection
- Features over-charge protection to prevent battery damage. Automatically stops charging when complete
- Auto-activation function:
 - a). Automatically reactivates "zero voltage" short-circuit protected Li-ion batteries that have been completely drained of power
 - b). Will not charge a battery that cannot be reactivated.
- Made of durable ABS (fire retardant/flame resistant) for your safety
- Optimal heat dissipation design for long lifespan

Specification

Input Power: Micro USB DC 5V/1A

Output Voltage: 4.35V/4.2V/3.65V/1.48V ±1%

Output Current : 0.5A/1A

• Size: 115mm×37mm×32mm (Length/Width/ Height)

• Compatible with: LiFePO4, 3.7V/3.85V Li-ion, Ni-MH, Ni-Cd

Li-ion: 26650 22650 18650 18490 18350 17670 17500 16340 14500 10440 16340(RCR123A)

Ni-MH, Ni-Cd: AA AAA AAAA C

- Weight: 45g+17g(micro USB cable)
- Optimal working environment: 5%(0°C)-90%(35°C) (fully-laden regular activity)
- Storage temperature: 0°C-40°C

Operating instructions

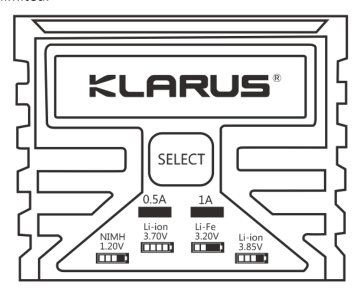
- Plug the cable into the charger, and connect the micro USB to a 5V power supply,
 LED display will illuminate.
- Gently insert rechargeable battery with positive end (+) at top of the charger and

negative end (-) end against the bottom spring tab

- The charger will automatically identify battery type when cell is inserted. For Ni-MH/Ni-Cd battery, the charger will choose 1.2V charging voltage automatically and begin to charge in 5 seconds. For Li-ion battery, press "Select" button to choose corresponding charging voltage. LED display will flicker to indicate battery power and charging progress
- Charging voltage can be checked by pressing the "select" button lightly. The LED display will revert to showing charging progress after 5 seconds

Optional charging current selection

When the power is on, press" Select" button for 2 seconds to choose either the 0.5A or 1A charging current. For Ni-MH/Ni-Cd batteries, choosing 0.5A to charge is recommended. For LiFePO4/ 3.7V Li-ion/ 3.85V Li-ion batteries, you can select either 0.5A or 1A to charge, Using the 1A option will increase charging speed when time is limited.



Attention

- Please ensure that you are always careful to select the correct charging setting and voltage when inserting a battery.
- Never use the Li-ion 3.85V charging selection to charge any Li-ion batteries other than Li-ion 3.85V rechargeable batteries.
- Never use the Li-ion 3.7V or Li-ion3.85V setting to charge a 3.2 V LiFePO4 battery.
- Please use the charger in a normal working environment, and switch off the power when charging is complete.
- As with all electrical appliances, keep the charger out of reach of children

Warranty Service

• If found to be defective within 15 days from date of purchase, your KLARUS K1 charger will be replaced. Thereafter, within 12 months of purchase, the K1 will be repaired. Beyond 12 months, the warranty covers labor costs and maintenance but excludes accessories or replacement parts

- The warranty is nullified in any of the following situations:
 - 1.The product(s) is/are broken down, reconstructed and/or modified under unauthorized conditions
 - 2.The product(s) is/are damaged through improper use
 - 3.The product(s) is/are damaged by leakage of batteries

KLARUS LIGHTING TECHNOLOGY CO.,LIMITED

3/F,No.19,Chilingtou Industrial Park,Bulong Road, Longhua District, Shenzhen City, Guangdong Province,518109,China www.klaruslight.com Email:info@klaruslight.com

Phone:+86-755-27700110









