2/1 Slots - 18650 Li-ion Battery Charger 4.2V - Table

Autor:

Data de publicació: 29-04-2017

Charger features (1 Slot):

This charger is compatible: 18650/16340/14500/10440 ect.

100% brand new and high quality

Portable design.

High quality and good performance.

Perfect fitting. Color: Black. Plug Standard: US.

Input: AC 100V - 240V 50 / 60Hz Max150mA.

Output: DC 4.2V 650mA.

Compatible for 1 x 16340 CR123A Rechargeable Battery.

Dimensions: 10 x 3 x 4 cm (L x W x T).

Weight: 61g.

Specifications (2 Slots):

Input : AC100-240v/50/60HZ Output: 4.2V/600mA ,fast charger

Support battery size long up to 69mm, diameter up to 33mm

Available:14500,10440,17650,17670,18650,18670

Item Size:10.8 x 4 x 4cm

Weight:~66g

Rechargeable Times: Up to 1000 times

No memory effect

Fast charge, stabilize charging mode Can charge flat or round Li-ion Battery

Low voltage stabilize

Ensure battery is fully charged

Charging will turn on red light, Full charge will turn on green light

Note:please pay attention to the positive and negative, put your battery in the right place or it may burn.

```
Names Typical
capacity
(mAh) Dimensions (mm) Comments
ID = 1000
                                              {displaystyle 1000d+10l} Other common Diameter Length
                            10
08570
280
8.5
57
Used in some Electronic cigarettes.
10180
Lithium ion ?1?3 AAA
90
10
18
Sometimes called ?1?3 AAA. Used in tiny flashlights.
10280
Lithium ion ?2?3 AAA
200
10
28
Used in small flashlights.
10440[54]
Lithium ion AAA
250-350[55]
10
44
Same size as AAA cell.
14250
Lithium ion ?1?2 AA
300
14
25
Same size as ?1?2 AA cell. Used in the flashlight Lummi RAW
14430
```

400-600[56]

14 43 Used in solar garden lights, used in rechargeable shavers (e.g., some Philips/Norelco).
14500[57][58] Lithium-ion AA 700–1000[59][60] 14 53 Same size as AA cell. Some types with a protection circuit are longer. SAFT-brand cells (2600mAh) are non-rechargeable. Used in many LED flashlights.
14650[61]
940-1200[62] 14 65 Approximately ?5?4 the length of a AA cell.
15270[63]
450–600 15 27 Substitute for CR2 primary lithium. Nominal voltage usually is 3V.
16340 RCR123A 550–800[64] 16 34 Alternate substitute for CR123A primary lithium.[65] Unprotected. (16 × 36, some protected versions[66]).
16650
1600–2500[67] 16 65 Made by Sanyo and a few others, narrower version of 18650 cells.
17500[68][69] A 830-1200[70][71] 17 50 The same size as an A cell, and 1.5 times the length of a CR123A. SAFT-brand cells (3600mAh) are non-rechargeable.
17650

1200-1600[72] 17 65
Between the size of a 16650 and 18650.
17670[73][74]
1250-1600[75] 17
67
Twice the length of a standard CR123A.
18350
700–1200[76]
18
35
[65]
18490[77]
800–1400[78]
18
49 Slightly shorter than a 18500 cell.
Clightly Shorter than a 10000 cell.
40500[70][00]
18500[79][80]
1100-2040[81]
18 50
About the same length as an AA cell, but larger diameter.
18650[82][83]
168A
1500–3500[84]
18
65 This cell type is used in many laptop computer batteries, cordless power tools, certain electric cars, electric kick
scooters[85], most e-bikes (bicycles driven or supported by electric motors), electronic cigarettes,[86][87] and LED
flashlights.[65]
20700[88]
2800–4100[89]
20
70
Introduced by Sanyo/Panasonic for use in portable power tools as higher-power and higher-capacity successor for 18650 cells.

21700[90]
21-70, 2170 3000–5000[91]
21
70
Announced by Samsung[92] and LG Chem in 2015 for electric bikes.[93] As of January 5, 2017 currently being
produced at Tesla Gigafactory 1 for Tesla Model 3.[94]
25500[95]
2500–5500[96]
25
50
About the same dimension as a C cell.
26650[97][98]
2400–5750[99]
26
65 Bara landi a a (1400) AND00050 L'E-DO
Popular size as[100] ANR26650 LiFePO 4 cell from A123 Systems for radio control hobby use. Also used in larger, high-powered LED flashlights.
32600[101]
3000–6100[102]
32
60
About the same dimension as a D cell.
32650[103]
5000–6500[104]
32
67.7
Popular in larger LED flashlights.
75400
80–150
7.5
40
Used in some Electronic cigarettes.

DOES NOT FIT AA BATTERIES	