



AT-7

Current:25mA

Voltage:4.5V

Life time for mono crystal panel: 2 years.

AT-12

A: Adopting superbright white LED as lighting source. It's a green and energy saving flashlight
B: It is very convenient and can be widely applied in camping, traveling, military factors and other fields

C: Onc fully charged by putting it under the sunshine 3-4 hrs. it can continuously work for more than 7-8 hrs

Solar panel: 0.3W

Battery: 1pcs 600mah Ni-Mh or Ni-cd rechargeable batteries.

LED: 5pcs super bright LED

Size: 18 x 6 x 6CM

Weight: 83g/pc

Lighting time: 4-6hours

Charging time: 6-8 hours



AT-14

1.

(1)AT14-LED solar power flashlight. switch ON/OFF button. to turn on or turn off the flashlight.

(2)Rated power: 0.45W. charge the mono crystal panel under sunlight for 6 hours and it will last up to 8 hours.

(3)Ni-Cd rechargeable battery. source power: super bright led.

(4)Life time for mono crystal panel: 20 years.

2.

(1)AT14-solar power flashlight. switch ON/OFF button to turn on or turn off the flashlight.

(2)Rated power: 0.45W. charge the mono crystal panel under sunlight for 6 hours and it will last up to 80 minutes.

(3)Ni-Cd rechargeable battery. source power: bulb 2.4V, 0.5A light range: 300m



AT-24

(1)Solar torch with led lights. switch ON/OFF button. to turn on or turn off the solar torch.

(2)Rated power: 0.45W. charge the mono crystal panel unded solar torch for 6 hours and it will last up to 8 hours.

(3)NI-Cd rechargeable battery. source power: super bright led

(4) Life time for mono crystal panel: 20 years

