



JETBEAM®

JET-MINI-1 EDC MINI
130 LM

Super Mini Body

Only 4cm length

- EDC
- Outdoor sports
- Collection





JETBEAM®

JET-MINI-1 EDC MINI
130 LM



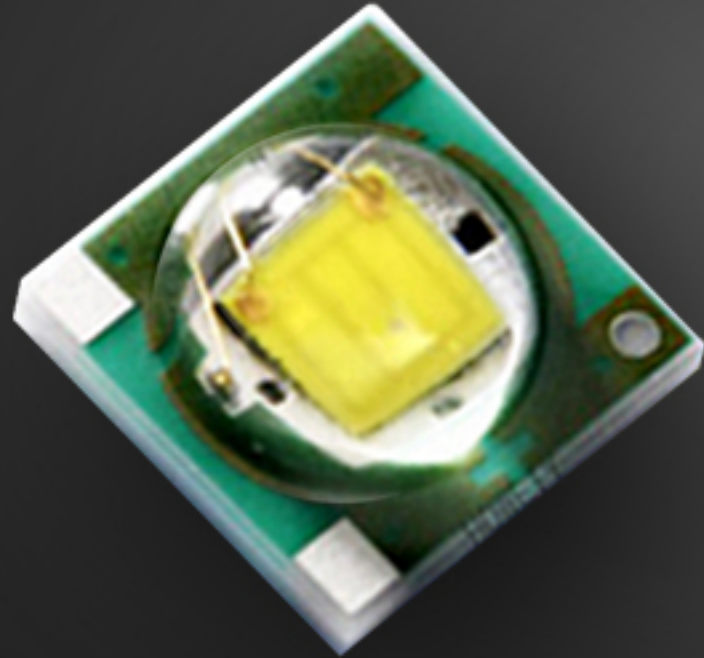
- High Quality stainless steel body
- Rechargeable With Micro USB port
- Mini shape
- 2 Optional Modes
- TIR Optic
- Use rechargeable Li-ion 10180 battery



JETBEAM®

JET-MINI-1 EDC MINI
130 LM

LED Chip ▶



CREE 

Adopts Cree XP-G2 LED

1. Max output: 130 lumens

2. 50000 hours service life

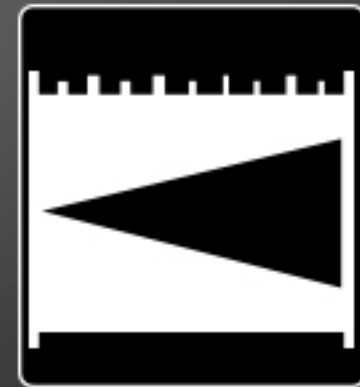


JETBEAM®

JET-MINI-1 EDC MINI
130 LM



High
130 LM



Beam distance
59 METERS

Precision reflector and optical lens guarantee high lumen and long beam distance of Mini-1



JETBEAM®

JET-MINI-1 EDC MINI
130 LM



Unique ring-shaped hanging hole design

Mini-1 can be attached to a key ring or bead chain as a decoration



JETBEAM®

JET-MINI-1 EDC MINI
130 LM



Waterproof rating: IPX-8 (underwater 2 meters)



Mode changing ▶

Rotation: on/off + changing modes(high/low)

The Mini-1 is extremely small while providing a comfortable grip



JETBEAM®

JET-MINI-1 EDC MINI
130 LM



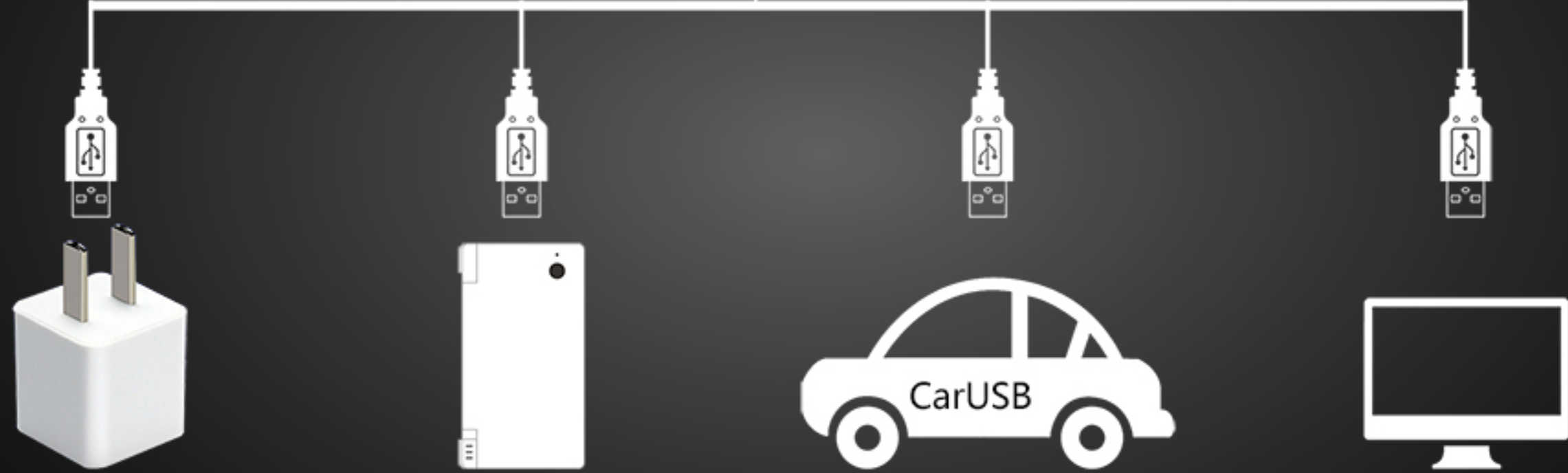
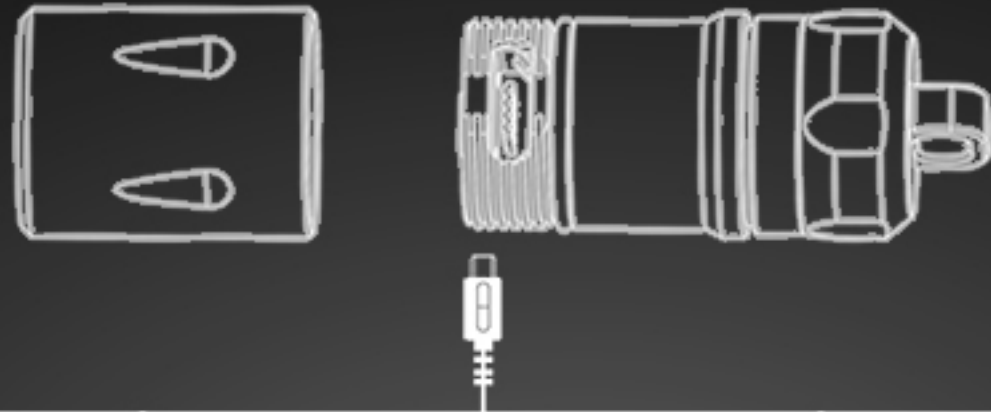
(standard accessory)

Uses a rechargeable 10180 Li-ion battery



JETBEAM®

JET-MINI-1 EDC MINI
130 LM



AC adapter

Power bank

car charge

computer charge

The Mini-1 can be charged conveniently via the USB port on AC adapters, power banks, car chargers, and computers



JET BEAM®

JET-MINI-1 EDC MINI
130 LM

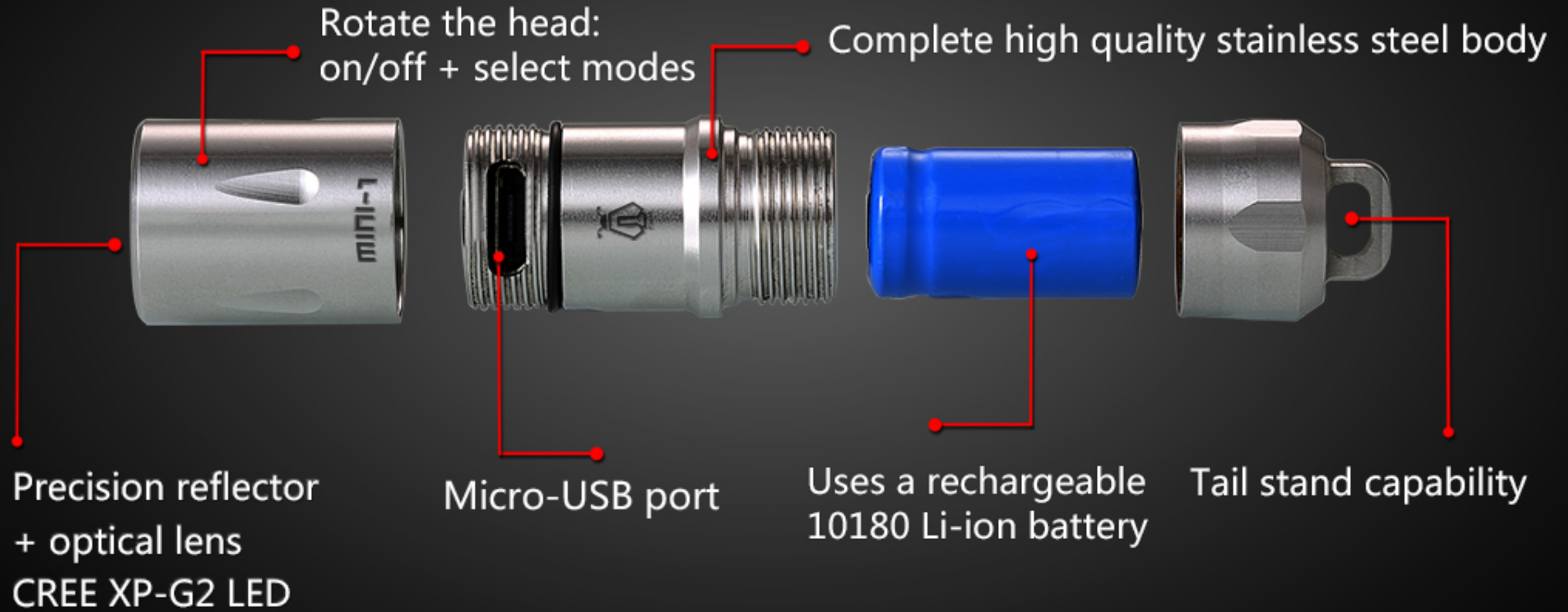
Green led indicates "full charged"

1 hour quick charge capability allows the Mini-1 to be ready whenever you need it



JETBEAM®

JET-MINI-1 EDC MINI
130 LM





JETBEAM®

JET-MINI-1 EDC MINI 130 LM

Parameter ▶

FL 1 STANDARD	High	Low
	130lumens	9lumens
	0.5hours	6.5hours
	59meters (Beam Distance)	
	300cd (Max Intensity)	
	1meters (Impact Resistant)	
	IPX-8(waterproof rating)	
Weight	17.2g(excluding battery)	
Dimension	Head meter:12.8mm, length: 41mm	



Note:

Stated data has been measured according to the international flashlight testing standards ANSI/NEMA FL1 by using one 10180 in the laboratory. The data may vary due to different batteries and different environment conditions.