

## TR-J1



- ★ With the latest CREE XM-L T6 LED light, brightness can reach 900LM, LED life up to 100,000 hours.
- ★ Through the quick response adjustable loop in the head, it can quickly switch the required brightness and function: 10%>50%>100%>strobe.
- ★ CNC machining, military aluminum alloy, designed with an attacking head, wear resistance, corrosion resistance. The head of the led flashlight is pure stainless steel decoration.
- ★ Aircraft grade aluminum alloy, anodizing surface treatment.
- ★ Using one 18650 rechargeable battery with protection circuit board, continuously running for 78 minutes.
- ★ Specification: 160mm(length) x 37mm(diameter).
- ★ Special design for military, law enforcement, self-defense, hunting, outdoor, search, rescue and etc. It can reach the standard of IPX 8, 30M submersible.
- ★ Net weight: 164 (g).

## TR-J2



- ★ With the latest CREE XM-L T6 LED light, brightness can reach 1000LM, LED life up to 100,000 hours.
- ★ Through the quick response adjustable loop in the head, it can quickly switch the required brightness and function: 10%>50%>100%>strobe.
- ★ CNC machining, military aluminum alloy, designed with an attacking head, wear resistance, corrosion resistance. The head of the led flashlight is pure stainless steel decoration.
- ★ Aircraft grade aluminum alloy, anodizing surface treatment.
- ★ Using two 18650 rechargeable batteries with protection circuit board, continuously running for 157 minutes.
- ★ Specification: 230mm(length) x 37mm(diameter)
- ★ Special design for military, law enforcement, self-defense, hunting, outdoor, search, rescue and etc. It can reach the standard of IPX 8, 30M submersible.
- ★ Net weight: 213 (g).

Item No.	LIGHT SOURCE	BATTERIES	MAX OUTPUT	RUNTIME	SIZE	WEIGHT
TR-J1	CREE XM-L T6 LED	1 x 18650Li	900 lumens	78 minutes	160 x 37mm	164g
TR-J2	CREE XM-L T6 LED	2 x 18650Li	1000 lumens	157 minutes	230 x 37mm	213g

## J10

- ★ With the United States LIMINUS SST-90 LED, brightness can reach 2250LM, LED life up to 100,000 hours.
- ★ Intelligent digital circuit control, five-mode memory dimming circuit. Operating voltage: 8.4V, the maximum output current: 5000mA.
  - (1) High : 2250LM.
  - (2) Middle : 1200LM.
  - (3) Low: 225LM.
  - (4) Strobe : 1200LM.
  - (5) SOS: 2250LM.
- ★ Optical system: Vacuum plating mirror reflective cup, high reflective effects, the spotlighting is perfect.
- ★ Appearance treatment: aviation aluminum alloy, CNC machining, army regulations III hard oxidation treatment.
- ★ Using two 25500 or 26650 rechargeable batteries with protection circuit board, continuously running for 115 minutes.
- ★ Matching a extension tube switch: touching the tail switch, convenient switch gear.
- ★ Features: it can be inverted as the candle or tent light.
- ★ Specification: 217.5mm(length) x 33mm(body diameter)  
Extension Tube Size: 44.5mm(length) x 33mm(body diameter)
- ★ Net weight: 382.5 (g).



Item No.	LIGHT SOURCE	BATTERIES	MAX OUTPUT	RUNTIME	SIZE	WEIGHT
J10	LIMINUS SST-90 LED	2 x 25500Li 2 x 26650Li	2250 lumens	100 minutes 115 minutes	217.5 x 33mm	382.5g



## J12

- ★ With 5 U.S CREE XM-L T6 LED lights, brightness can reach 4500LM, LED life up to 100,000 hours.
- ★ 7.5A maximum output current, its brightness can compare to the automobile lamp.
- ★ Intelligent digital circuit control, five-mode memory dimming circuit. 10%>45%>100%>strobe>SOS.
- ★ Optical system: vacuum plating mirror reflective cup, high reflective effects, the spotlighting is perfect.
- ★ Appearance treatment: aviation aluminum alloy, CNC machining, army regulations III hard oxidation treatment.
- ★ Using two or three 26650 rechargeable batteries with protection circuit board, continuously running for 69 minutes.
- ★ After matching two battery sleeves, it can also use two or three 18650 batteries.
- ★ Specification: 239mm(length) × 63mm(head diameter) × 33mm(body diameter).
- ★ Net weight :542.5 (g).

### The aircraft grade aluminum alloy shell



Tail switch

Item No.	LIGHT SOURCE	BATTERIES	MAX OUTPUT	RUNTIME	SIZE	WEIGHT
J12	5 x CREE XM-L T6 LED	2 x 18650Li 3 x 18650Li	4500 lumens	46 minutes 69 minutes	239 x 63mm	542.5g

## J16

- ★ With 5 U.S CREE XM-L T6 LED lights, brightness can reach 4500LM, LED life up to 100,000 hours.
- ★ Intelligent digital circuit control, five-mode memory dimming circuit. 10%>45%>100%>strobe>SOS.
- ★ Optical system: with five holes vacuum plating mirror reflective cup, high reflective effects, the spotlighting is perfect.
- ★ Appearance treatment: aviation aluminum alloy, CNC machining, army regulations III hard oxidation treatment. The head of the led flashlight is pure stainless steel decoration.
- ★ Using two or three 18650 rechargeable batteries with protection circuit board, continuously running for 69 minutes.
- ★ Switch on/off : touching the tail switch, convenient switch gear.
- ★ Specification: 300mm(length) × 63mm(head diameter) × 27mm (body diameter) × 31mm(tail diameter).
- ★ Net weight :466.5 (g).

### Head pure stainless steel decoration



Tail switch

Item No.	LIGHT SOURCE	BATTERIES	MAX OUTPUT	RUNTIME	SIZE	WEIGHT
J16	5 x CREE XM-L T6 LED	2 x 18650Li 3 x 18650Li	4500 lumens	46 minutes 69 minutes	300 x 63mm	466.5g

## J18

- ★ With 7 U.S CREE XM-L T6 LED lights, brightness can reach 8000LM, LED life up to 100,000 hours.
- ★ 8.75A maximum output current, its brightness can compare to the automobile lamp.
- ★ Intelligent digital circuit control, five-mode memory dimming circuit. 10%>45%>100%>strobe>SOS.
- ★ Optical system: vacuum plating mirror reflective cup, high reflective effects, the spotlighting is perfect.
- ★ Appearance treatment: aviation aluminum alloy, CNC machining, army regulations III hard oxidation treatment.
- ★ Using two or three 26650 rechargeable batteries with protection circuit board, continuously running for 69 minutes.
- ★ After mataching two battery sleeves, it can also use two or three 18650 batteries.
- ★ Specification: 239mm(length) × 63mm(head diameter) × 33mm(body diameter).
- ★ Net weight :534 (g).

### The aircraft grade aluminum alloy shell



Tail switch

## TR-3T6

- ★ With 3 US CREE XM-L T6 LED lights, brightness can reach 3800LM, LED life up to 100,000 hours.
- ★ Intelligent digital circuit control, five-mode memory dimming circuit. (1) High: current 4500mA, brightness 3800LM. (2) Mid: current 2000mA, brightness 1500LM. (3) Low: current 450mA, brightness 380LM. (4) Strobe : current 2000mA, brightness 1500LM. (5) SOS: current 4500mA, brightness 3800LM.
- ★ Vacuum plating smooth cup, high temperature resistance, anti-fall, the spotlighting is perfect.
- ★ Shell aviation aluminum, CNC machining, anodizing surface treatment.
- ★ With two or three 18650 rechargeable batteries with protection circuit board, continuously running for 115 minutes.
- ★ Specification: 225mm(length) × 55mm(diameter).
- ★ Net weight :403 (g).

### The aircraft grade aluminum alloy shell



Tail switch

Item No.	LIGHT SOURCE	BATTERIES	MAX OUTPUT	RUNTIME	SIZE	WEIGHT
J18	7×CREE XM-L T6 LED	2 × 26650Li	8000 lumens	56 minutes	239 × 63mm	534g

Item No.	LIGHT SOURCE	BATTERIES	MAX OUTPUT	RUNTIME	SIZE	WEIGHT
TR-3T6	3×CREE XM-L T6 LED	2 × 18650Li 3 × 18650Li	3800 lumens	76 minutes 115 minutes	225 × 55mm	403g