

**LED Flashlight Quotation Sheet**

Item No.	Picture	Specification	EX Works China Price (USD)
PE0809A		<p>CREE chip; Magnesium alloy material;            Product FunctionType: For Police Usage ;            Color: Black ;            225 Lum Max Flux; Illuminance Range: &gt;200 Meter;            6800K-8000K Color Temperature;            Rated Life: 50,000-100,000Hours;            Involtagage 3.7V; 1 "18650" Size battery;            Discharging Time:4 hours(100%)/20 hours(20%);            External Dimension:150mm*35mm*26.5mm ;            Net Weight:168g(Excluding the battery);</p>	US\$19.17
PE0809B		<p>CREE chip; Magnesium alloy material;            Product Function Type: For Police Usage;            Color: Black;            180 Lum Max Flux; Illuminance Range: 300Meter;            6800K-8000K Color Temperature;            Rated Life:50,000-100,000 Hours;            Involtagage 3.7V; 1 "18650" Size battery;            Discharging Time:4hours(100%)/20 hours(20%) ;            External Dimension::160.5mm*40mm*26.5mm;            Net Weight:180g(Excluding the battery);</p>	US\$20.33
PE8011A		<p>CREE chip; Magnesium alloy material;            Product Function Type: With Superbrightness;            Color: Titanium;            250 Lum Max Flux; Illuminance Range: 300Meter;            6800K-8000K Color Temperature;            Rated Life:50,000-100,000 Hours;            Involtagage 2.7V-9V; 2 "18650" Size battery;            Discharging Time:3 hours(100%)/7.5 hours(40%) ;            External Dimension:235mm*56mm*27mm;            Net Weight: 313g(Excluding the battery);</p>	US\$29.17
PE8014A Black		<p>CREE chip; Magnesium alloy material;            Product Function Type: With Long Range Illuminance;            Color: Black;            225 Lum Max Flux; Illuminance Range: &gt;500 Meter;            6800K-8000K Color Temperature;            Rated Life: 50,000-100,000 Hours;            Involtagage 3.7V; 1 "18650" Size battery;            Discharging Time:3 hours(100%)/7.5 hours(40%);            External Dimension:180mm*46mm*26mm;            Net Weight: 218g(Excluding the battery);</p>	US\$22.33
PE8014B		<p>CREE chip; Magnesium alloy material;            Product Function Type: With Long Range Illuminance;            Color: Black;            225 Lum Max Flux; Illuminance Range: &gt;500 Meter;            6800K-8000K Color Temperature;            Rated Life: 50,000-100,000 Hours;            Involtagage 2.7-9V; 2 "18650" Size battery;            Discharging Time:6hours(100%)/10 hours(35%);            External Dimension:235mm*46mm*26mm;            Net Weight:257g(Excluding the battery);</p>	US\$30.00

PE8015A		<p>CREE chip; Magnesium alloy material;  Product Function Type: For Outdoor Usage;  Color: Black;  225 Lum Max Flux; Illuminance Range: &gt;300  Meter; 6800K-  8000K Color Temperature;  Rated Life: 50,000-100,000 Hours;  Involtagage 3.7V; 1 "18650" Size battery;  Discharging Time:3hours(100%)/7.5 hours(40%);  External Dimension:150mm*45mm*26mm ;  Net Weight:167g(Excluding the battery);</p>	US\$17.83
PE8015B-T6		<p>CREE T6 chip; Magnesium alloy material;  Product Function Type: For Outdoor Usage;  Color: Black;  650 Lum Max Flux; Illuminance Range: &gt;400  Meter; 6800K-  8000K Color Temperature;  Rated Life: 50,000-100,000 Hours;  Involtagage 3.7V; 1 "18650" Size battery;  Discharging Time:1hours(100%)/5 hours(40%);  External Dimension:160mm*45mm*26mm ;  Net Weight:172g(Excluding the battery);</p>	US\$23.17
PE8019		<p>CREE chip; Magnesium alloy material;  Product Function Type: For Outdoor Usage;  Color: Black;  180 Lum Max Flux; Illuminance Range: &gt;350  Meter; 6800K-  8000K Color Temperature;  Rated Life: 50,000-100,000 Hours;  Involtagage 3.7V; 1 "18650" Size battery;  Discharging Time:3hours(100%)/7.5 hours(40%);  External Dimension:160mm*45mm*26mm ;  Net Weight:165g(Excluding the battery);</p>	US\$20.33
PE8022		<p>CREE chip; Magnesium alloy material;  Product Function Type: For Outdoor Usage;  Color: Black;  225 Lum Max Flux; Illuminance Range: &gt;300  Meter; 6800K-  8000K Color Temperature;  Rated Life: 50,000-100,000 Hours;  Involtagage 3.7V; 1 "18650" Size battery;  Discharging Time:3hours(100%)/7.5 hours(40%);  External Dimension:155mm*42mm*26mm ;  Net Weight:156g(Excluding the battery);</p>	US\$20.33
PE8023		<p>CREE chip; Magnesium alloy material;  Product Function Type: For Outdoor Usage;  Color: Black;  225 Lum Max Flux; Illuminance Range: &gt;300  Meter; 6800K-  8000K Color Temperature;  Rated Life: 50,000-100,000 Hours;  Involtagage 3.7V; 1 "18650" Size battery;  Discharging Time:3hours(100%)/7.5 hours(40%);  External Dimension:148mm*42mm*26mm ;  Net Weight:159g(Excluding the battery);</p>	US\$20.33

PE8028A		<p>CREE chip; Magnesium alloy material;  Product Function Type: With Long Range  Illuminance; Color:  Black;  225 Lum Max Flux; Illuminance Range: &gt;500  Meter; 6800K-  8000K Color Temperature;  Rated Life: 50,000-100,000 Hours;  Involtagage 3.7V; 1 "18650" Size battery;  Discharging Time:3hours(100%)/7.5 hours(40%);  External Dimension:178mm*42mm*26mm ;  Net Weight:200g(Excluding the battery);</p>	US\$21.83
PE8029		<p>CREE chip; Magnesium alloy material;  Product Function Type: With Small &amp; Exquisite  Appearance; Color: Black;  180 Lum Max Flux; Illuminance Range: &gt;250  Meter; 6800K-  8000K Color Temperature;  Rated Life: 50,000-100,000 Hours;  Involtagage 3.7V; 1 "18650" Size battery;  Discharging Time:3.5hours(100%)/6.5 hours(50%);  External Dimension:125mm*25mm*25mm;  Net Weight: 85g(Excluding the battery);</p>	US\$18.00
PE8033A		<p>CREE chip; Magnesium alloy material;  Product Function Type: For Outdoor Usage;  Color:Titanium;  225 Lum Max Flux; Illuminance Range: &gt;300  Meter; 6800K-  8000K Color Temperature;  Rated Life: 50,000-100,000 Hours;  Involtagage 3.7V; 1 "18650" Size battery;  Discharging Time:3hours(100%)/7.5 hours(40%);  External Dimension:155mm*45mm*26mm ;  Net Weight: 180g(Excluding the battery);</p>	US\$20.33
PE8033B		<p>CREE chip; Magnesium alloy material;  Product Function Type: For Outdoor Usage;  Color:Titanium;  225 Lum Max Flux; Illuminance Range: &gt;400  Meter; 6800K-  8000K Color Temperature;  Rated Life: 50,000-100,000 Hours;  Involtagage 3.7V; 2/1 "18650" Size battery;  Discharging Time:6hours(100%)/13.5 hours(20%);  External Dimension: 220mm*45mm*26mm ;  Net Weight: 215g(Excluding the battery);</p>	US\$27.50
PE9026		<p>CREE chip; Magnesium alloy material;  Product Function Type: With Small &amp; Exquisite  Appearance; Color:Black/Titanium;  225 Lum Max Flux; Illuminance Range: &gt;400  Meter; 6800K-  8000K Color Temperature;  Rated Life: 50,000-100,000 Hours;  Involtagage 3.7V; 1 "18650" Size battery;  Discharging Time:4hours(100%)/10.5 hours(30%);  External Dimension: 125mm*25mm*25mm ;  Net Weight: 82g(Excluding the battery);</p>	US\$20.33

PE0809C		CREE chip; Magnesium alloy material; Product Function Type: For Police Usage; Color:Black/Titanium; 180 Lum Max Flux; Illuminance Range: >350 Meter; 6800K- 8000K Color Temperature; Rated Life: 50,000-100,000 Hours; Involtagage 3.7V; 1 "18650" Size battery; Discharging Time:4hours(100%)/20 hours(20%); External Dimension: 168mm*40mm*26.5mm ; Net Weight: 185g(Excluding the battery);	US\$21.83
PE8010		CREE chip; Magnesium alloy material; Product Function Type: For Outdoor Usage; Color:Black; 225 Lum Max Flux; Illuminance Range: >400 Meter; 6800K- 8000K Color Temperature; Rated Life: 50,000-100,000 Hours; Involtagage 3.7V; 1 "18650" Size battery; Discharging Time:4hours(100%)/7.5 hours(40%); External Dimension: 160mm*45mm*26mm; Net Weight: 180g(Excluding the battery);	US\$22.33
PE8015C		CREE chip; Magnesium alloy material; Product Function Type: For Outdoor Usage; Color: Black; 225 Lum Max Flux; Illuminance Range: >350 Meter; 6800K- 8000K Color Temperature; Rated Life: 50,000-100,000 Hours; Involtagage 3.7V; 1 "18650" Size battery; Discharging Time: 3hours(100%)/7.5 hours(40%); External Dimension: 152mm*45mm*26mm; Net Weight: 162g(Excluding the battery);	US\$19.83
PE8015Z		CREE chip; Magnesium alloy material; Product Function Type: For Outdoor Usage; Color: Black; 225 Lum Max Flux; Illuminance Range: >350 Meter; 6800K- 8000K Color Temperature; Rated Life: 50,000-100,000 Hours; Involtagage 3.7V; 1 "18650" Size battery; Discharging Time: 3hours(100%)/7.5 hours(40%); External Dimension: 160mm*45mm*26mm; Net Weight: 172g(Excluding the battery);	US\$21.00
PEMN10		CREE chip; Magnesium alloy material; Product Function Type: With Small & Exquisite Appearance; Color: Black/Titanium; 130 Lum Max Flux; Illuminance Range: >200 Meter; 6800K- 8000K Color Temperature; Rated Life: 50,000-100,000 Hours; Involtagage 3.7V; 1 "18650" Size battery; Discharging Time: 3hours(100%)/7.5 hours(40%); External Dimension: 102mm*21.5 ; Net Weight: 58.5g(Excluding the battery);	US\$12.67

PEMN20		CREE chip; Magnesium alloy material; Product Function Type: With Small & Exquisite Appearance; Color: Black/Titanium; 160 Lum Max Flux; Illuminance Range: >250 Meter; 6800K-8000K Color Temperature; Rated Life: 50,000-100,000 Hours; Involtagage 2.5-8.4V; 2 "CR123" / 2"16340"Size battery; Discharging Time: 3hours(100%)/7.5 hours40%); External Dimension: 122mm*21.5mm; Net Weight: 56.5g(Excluding the battery);	US\$20.83
PEMN30		CREE chip; Magnesium alloy material; Product Function Type: With Small & Exquisite Appearance; Color: Black/Titanium; 225 Lum Max Flux; Illuminance Range: >250 Meter; 6800K-8000K Color Temperature; Rated Life: 50,000-100,000 Hours; Involtagage 3.7V; 1 "18650"Size battery; Discharging Time: 4hours(100%)/9 hours30%); External Dimension: 127mm*25.4mm; Net Weight: 77g(Excluding the battery);	US\$19.17
PE9020		CREE chip; Magnesium alloy material; Product Function Type: With Small & Exquisite Appearance; Color: Titanium; 160 Lum Max Flux; Illuminance Range: >180 Meter; 6800K-8000K Color Temperature; Rated Life: 50,000-100,000 Hours; Involtagage 3.7V; 1 "CR123"/ 1"16340"Size battery; Discharging Time: 3hours(100%)/7.5 hours(40%); External Dimension: 82mm*21.5mm; Net Weight: 35g(Excluding the battery);	US\$14.50
PE9024		CREE chip; Magnesium alloy material; Product Function Type: With Small & Exquisite Appearance; Color: Titanium; 160 Lum Max Flux; Illuminance Range: >180 Meter; 6800K-8000K Color Temperature; Rated Life: 50,000-100,000 Hours; Involtagage 3.7V; 1 "CR123"/ 1"16340"Size battery; Discharging Time: 3hours(100%)/7.5 hours(40%); External Dimension: 85mm*21.5mm; Net Weight: 38g(Excluding the battery);	US\$14.50
PETD10		CREE chip; Magnesium alloy material; Product Function Type: Usage for Underwater; Color: Black; 90Lum Max Flux; Illuminance Range: >5Meter; 6800K-8000K Color Temperature; Rated Life: 50,000-100,000 Hours; Involtagage V; 1 x "18650"Size battery; Discharging Time: 4hours; IPX-8 External Dimension: 104mm x 23mm; Magnet tail; Net Weight:72g(Excluding the battery);	US\$23.17

PECK10		<p>CREE chip; Magnesium alloy material; Product Color: Gray/Black;  Function Type: For Army Usage;  220 Lum Max Flux; Illuminance Range: &gt;300Meter;  6800K-8000K Color Temperature;  Rated Life: 50,000-100,000 Hours;  Involtagage 3.7V; 1 "18650"Size battery;  Discharging Time: 4hours(100%)/7.5 hours(40%);  External Dimension: 145mm*40mm*25.5mm;  Net Weight: 189g(Excluding the battery);</p>	US\$24.00
PET603		<p>CREE chip; Magnesium alloy material; Product Color: Gray/Black;  Function Type: With Superbrightness;  450Lum Max Flux; Illuminance Range: &gt;400Meter;  6800K-8000K Color Temperature;  Rated Life: 50,000-100,000 Hours;  Involtagage 3.7V; 2 "18650"Size battery;  Discharging Time: 2hours(100%)/7.5 hours(40%);  External Dimension: 240mm*61mm*30mm;  Net Weight: 356g(Excluding the battery);</p>	US\$40.00
PE9011		<p>CREE T6 chip; Magnesium alloy material; Product Color: Gray/Black;  Function Type: With Superbrightness;  850Lum Max Flux; Illuminance Range: &gt;500Meter;  6800K-8000K Color Temperature;  Rated Life: 50,000-100,000 Hours;  Involtagage 3.7V; 2 "18650"Size battery;  Discharging Time: 2hours(100%)/7.5 hours(40%);  External Dimension: 240mm*61mm*30mm;  Net Weight: 356g(Excluding the battery);</p>	US\$38.33
PE9012		<p>Liminus SST-50 chip; Magnesium alloy material; Product Color: Gray/Black;  Function Type: With Superbrightness;  1200Lum Max Flux; Illuminance Range: &gt;500Meter;  6800K-8000K Color Temperature;  Rated Life: 50,000-100,000 Hours;  Involtagage 3.7V; 2 "18650"Size battery;  Discharging Time: 2hours(100%)/3.3 hours(50%);  External Dimension: 250mm*61mm*30mm;  Net Weight:457g(Excluding the battery);</p>	US\$62.50
PE1003		<p>CREE chip; Magnesium alloy material; Product Color: Black;  Function Type: Anti-explosion;  180Lum Max Flux; Illuminance Range: &gt;250Meter;  6800K-8000K Color Temperature;  Rated Life: 50,000-100,000 Hours;  Involtagage 3.7V; 1 "18650"Size battery;  Discharging Time: 4hours(100%)/20 hours(20%);  External Dimension: 150mm*35mm*26.5mm;  Net Weight:135g(Excluding the battery);</p>	US\$22.00
PE1008		<p>CREE chip; Magnesium alloy material; Product Color: Black;  Function Type: Anti-explosion;  180Lum Max Flux; Illuminance Range: &gt;250Meter;  6800K-8000K Color Temperature;  Rated Life: 50,000-100,000 Hours;  Involtagage 3.7V; 1 "18650"Size battery;  Discharging Time: 4hours(100%)/20 hours(20%);  External Dimension: 135mm*28mm*24.5mm;  Net Weight:89g(Excluding the battery);</p>	US\$22.50

PE9025A		CREE T6 chip; Magnesium alloy material; Product Function Type: Anti-explosion; Color: Black; 1200Lum Max Flux; Illuminance Range: >250Meter; 6800K-8000K Color Temperature; Rated Life: 50,000-100,000 Hours; Involtagage 3.7V; 1 "18650"Size battery; Discharging Time: 4hours(100%)/20 hours(20%); External Dimension: 53.5 x 43.5mm; Net Weight:98g(Excluding the battery);	
PEX005 Video Flashlight		CREE chip; Magnesium alloy material; Product Function Type: Usage for Underwater; Color: Black; 160Lum Max Flux; Illuminance Range: >450Meter; 6800K-8000K Color Temperature; Rated Life: 50,000-100,000 Hours; Involtagage V; ""Size battery; Discharging Time: 4hours; IPX-8 External Dimension: mm; Net Weight:221g(Excluding the battery);	US\$137.17
PET601		CREE T6 chip; Magnesium alloy material; Product Function Type: Usage for Underwater; Color: Black; 650Lum Max Flux; Illuminance Range: >400Meter; 6800K-8000K Color Temperature; Rated Life: 50,000-100,000 Hours; Involtagage V; 1 x "18650"Size battery; Discharging Time: 2hours; IPX-8 External Dimension: 167mm x 42mm x 29mm; Net Weight:160g(Excluding the battery);	US\$24.00
PET608		CREE T6 chip; Magnesium alloy material; Product Function Type: Usage for Underwater; Color: Black; 800Lum Max Flux; Illuminance Range: >500Meter; 6800K-8000K Color Temperature; Rated Life: 50,000-100,000 Hours; Involtagage V; 2 x "18650"Size battery; Discharging Time: 2hours; IPX-8 External Dimension: 230mm x 50mm x 26mm; Net Weight:260g(Excluding the battery);	US\$40.00
PE9018A		Liminus SST-50 chip; Magnesium alloy material; Product Function Type: Usage for Underwater; Color: Black; 1200Lum Max Flux; Illuminance Range: >600Meter; 6800K-8000K Color Temperature; Rated Life: 50,000-100,000 Hours; Involtagage V; 3 x "18650"Size battery; Discharging Time: 1.5hours; IPX-8 External Dimension: 205mm x 72mm x 55mm ; Net Weight: 1200g(Excluding the battery);	US\$130.50

Remark:

1. The price include accessory: Rechargeable Li-battery, charger, car charger;
2. **All the price is base on EX Works China based on MOQ 500ppcs.The sample price is as 1.5 times as the quotation.**
3. Payment term: T/T with 30% deposit and paid 70% before shipment;
4. Delivery time for the sample: 5~7 days, 100~1000pcs: 10~25 days, more than 1000pcs: confirmed by exact quantity;
5. The price is valid for 15 days and the product guarantee is one year; **Buy now and save Big Money!**