NEW ALUMINUM FLASHLIGHT SERIES





SPECIFICATIONS

- · Bulb type: Cree XM-L or XP-G Extreme Power LED
- · Housing Material: Aluminum
- · Cell: 6 x AA size batteries
- Size: 228 mm x 62mm x 59mm
- · Lanyard included



CREE



No. 594

SPECIFICATIONS

- · Bulb type: Cree XP-C High Power LED
- · Housing Material: Aluminum · Cell: 3 x AAA size batteries
- · Size: 140mm x 35mm x 37mm
- Zoom optics
- · Lanyard included







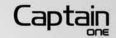
- · Bulb type: Cree XP-E Ultra Power LED
- · Housing Material: Aluminum
- · Cell: 2 x CR123A size batteries
- · Size: 119 mm x 30mm x 27mm
- · Detachable metal clip included
- Power Switch with Momentary Function





SPECIFICATIONS

- Bulb type: Cree XP-E Ultra Power LED · Housing Material: Aluminum
- · Cell: 1 x CR123A size batteries
- Size: 85 mm x 24mm x 22mm
- · Detachable metal clip included
- Power Switch with Momentary Function



CREE .



No. 605

SPECIFICATIONS

- Bulb type: Cree XP-C High Power LED
- Housing Material: Aluminum
- · Cell: 3 x AAA size batteries
- Size: 113mm x 35mm x 33mm Detachable metal clip included





No. 601

SPECIFICATIONS

- · Compact size
- · Bulb type: Cree XP-C High Power LED

Size: 101mm x 21mm x 21mm

- · Housing Material: Aluminum
- · Cell: 1 x AA size batteries
- · Lanyard included

Captain

CREE .



SPECIFICATIONS

· Super small form factor

- Bulb type: Cree XP-C High Power LED
- Housing Material: Aluminum
- · Cell: 1 x AAA size batteries
- Size: 75mm x 17mm x 17mm Lanyard included

COMPANY PROFILE

- ▶ Kaper Industrial Ltd. has been established since 1990 and has been accredited ISO 9001:2000 since 2001. We aim in providing - Professional. Innovative, State-of-the-art Technology and Quality product/service to our customers.
- Located in Dongguan and Long Chuan, China, our two factories have total manufacturing area of 34,000 m² including fully equipped Injection Molding Department, Metal Department, CNC Lathing Department, Compression Molding Department, Vacuum Plating Department, Ultrasonic Welding Department, Painting Department, Imprinting Department, Laser Engraving Department, Assembly Department and Packaging Department, Our Engineering Department and Tooling Workshops in factory, together with Industrial design / Marketing / Shipping Team in HK are committed to provide valued service, best-in-class and cutting edge technology solutions to our customers.
- ▶ With our expertise, we will continue to expand business by creating innovative products, supplying quality and reliable OEM / ODM items to world-famous branded companies for outdoor equipments and electrical appliances; major manufacturers in battery industry; promotional markets for superior battery operated lighting products.
- ▶ We will continue to expand the use of the Eye-ris technology (patented by Kaper in USA, patent # US 7,410,271 B1, a sensing technology that can automatically adjust light output based on the brightness of the object) in different applications.
- ▶ We will also focus on precisely exploring efficacy and characteristics of high-efficiency LEDs to help to reduce cost per lumen output.







ALUMINUM FLASHLIGHT SERIES



No. 571

SPECIFICATIONS





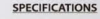












Bulb type: Cree XP-C High Power LED

- Housing Material: Aluminum · Cell: 3 x AAA size batteries
- Size: 113mm x 35mm x 35mm



· Bulb type: Cree XP-C High Power LED

· Housing Material: Aluminum

· Size: 113mm x 34.5mm x 34.5mm

· Cell: 3 x AAA size batteries









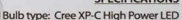




SPECIFICATIONS

- · Bulb type: Cree XP-C High Power LED
- · Housing Material: Aluminum · Cell: 3 x AAA size batteries
- · Size: 113mm x 34.5mm x 34.5mm





- Housing Material: Aluminum Cell: 3 x AAA size batteries
- Size: 113mm x 35mm x 33mm



EYE-RIS SERIES

TROUBLE-FREE

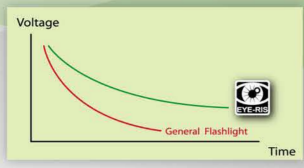
No longer need to click multiple times in order to get the brightness you want as in other traditional flashlights.

· NO GLARE

"EYE-ris" sensing technology can automatically adjust the light intensity for you based on brightness of the object so as to reduce glare.

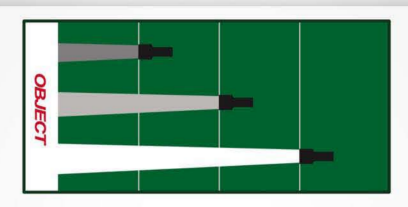
POWER SAVING

Continuous light intensity adjustment give the right amount of light, so that battery can last longer.





CREE Designed by Kaper Industrial Ltd., the exclusive manufacturer for this design. The property of Kaper Industrial Ltd. The unauthorized copy is prohibited. All rights reserved.









No. 526B

SPECIFICATIONS

- · Bulb type: CREE XR-C High Power LED
- · Housing material: Aluminum · Cell: 3 x AAA size batteries
- · Size:142mm x 34mm x 43mm
- · Lanyard included
- · US Patent no. for Eye-ris light sensing technology: US 7,410,271 B1











SPECIFICATIONS Bulb type: CREE XR-C High Power LED · Housing material: ABS · Cell: 3 x AAA size batteries Size: 41mm x 25mm x 172mm Magnetic Power Switch

Mechanical Switch to turn off EYE-RIS in order to give full intensity regardless of object brightness

· US Patent no. for Eye-ris light sensing technology: US 7,410,271 B1

MODEL NAME & NO. SPECIFICATIONS		Bayonet. No. 581	Lance No. 566	Lance _™ No. 565	S aber No. 567	Kopis No. 530
			CREE◆ [Notice halled to		
Bulb Type	Cree XP-C High Power LED	5mm LED (white LED x 3 & red LED x 2)	5mm LED x 3	Cree XR-C High Power LED	Cree XR-C High Power LED	Cree XR-C High Power LED
Housing Material	Plastic	TPE & Plastic	TPE	TPE	TPE & Plastic	TPE & Plastic
Cell	4D size batteries	2AAA size batteries	3AAA size batteries	4AA size batteries	3AAA size batteries	3AAA size batteries
Size	198mm x 121mm x 114mm	78.5mm x 18mm x 40mm	162mm x 43mm x 41mm	173mm x 55mm x 53mm	136.5mm x 41mm x 37mm	133.5mm x 37mm x 37mm
Special Features	Tube-lighting effect by LED, Handle with carabiner clip	Headband, Cli <mark>ppin</mark> g velcro included	Lanyard included	Lanyard included	Lanyard included, Glow-in-the-dark ring in bezel	Lanyard included, Glow-in-the-dark ring on endcap

OUTDOOR SERIES



BIKE LIGHT SERIES

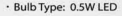
No. 518

SPECIFICATIONS

- · Bulb type: 0.5W LED
- · Housing material: Plastic
- · Cell: 4AAA size batteries
- · Size: 99mm x 41mm x 44mm
- · Uniquely designed locking system to lock the bike light securely with a dedicated key

No. 553

SPECIFICATIONS



- · Housing Material: Plastic
- · Cell: 3AA size batteries
- · Size: 95mm X 38mm X 35mm
- · Universal bracket fits any size of handlebar, stem, or seatpost.
- · Adjustable about 180 degrees up and down and 360 degrees sideway through swivel bracket.
- · Built-in clip for easy removal of bike light from bracket.

No. 535

SPECIFICATIONS

- · Bulb type: Red LED
- · Housing material: Plastic
- · Cell: 2AAA size batteries
- · Size: 63mm x 45mm x 31mm
- · Universal bracket fits any size of handlebar, stem, or seatpost.
- · Adjustable about 180 degrees up and down and 360 degrees sideway through swivel bracket.
- Built-in clip for easy removal of bike light from bracket.
- * Available with clear lens and white or green LED for front lights

No. 551

SPECIFICATIONS

- · Bulb type: 0.5W LED
- · Housing Material: Plastic
- · Cell: 3AAA size batteries
- · Size: 71mm x 40 mm x 28 mm
- · Uniquely designed locking system to lock the bike light securely with a dedicated key

