

Kullanmadan önce plakayı çıkartınız.

- Yumuşak ve dengeli ışık yayan kaliteli lens kullanılmıştır.
- Hafif ve şık bir tasarıma sahiptir.
- 3.1V ~ 4.2V arası çalışma voltajı.
- 10180 lityum batarya MİKRO-USB ile şarj edilebilir.
- 38,9 mm (uzunluk) * 13,8 mm (çap)
- Net ağırlık 11g (pil dahil)
- Ters akım korumasına sahiptir.
- Ürün kasası alüminyum alaşımdan üretilmiştir.

TTRF[®] | EL FENERLERİ
ÇÖZÜMLERİ | 2023 v1



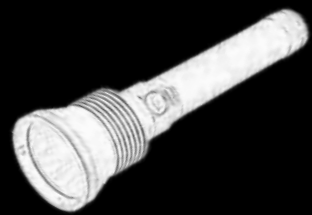
TODAY TOMORROW AND FOREVER



01 / ELF-03



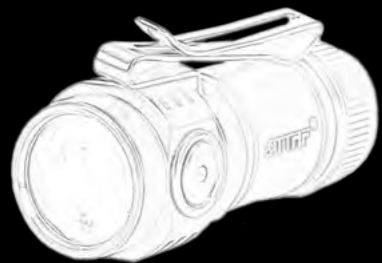
06 / ELF-05-1



02 / ELF-04



07 / ELF-05-2



03 / ELF-09



08 / ELF-05-2



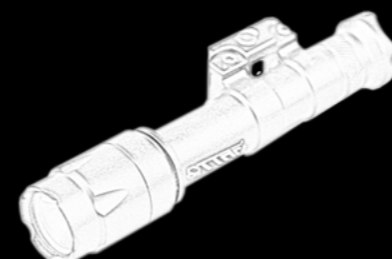
04 / ELF-14



09 / ELF-07



05 / ELF-10



10 / ELF-08



350lm

1000lm

2300lm

3200lm

ELF-03



ELF-04



ELF-09



ELF-14



ELF-10



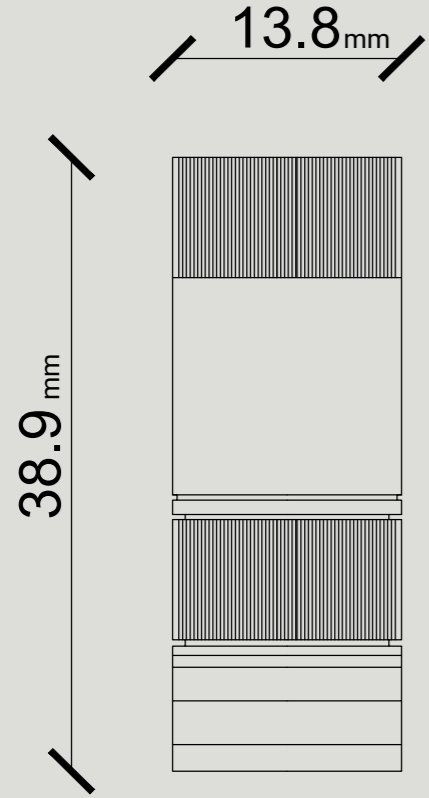


ELF-14

ELF-14

ELF-14, lens kalitesi ile yumuřak ve dengeli bir ışık sağlar. Hafif ve küçük tasarımı sayesinde kullanımı kolaydır. 10180 lityum iyon pil 68 saate kadar kesintisiz kullanım sağlar ve mikro-USB kablo ile řarj edilebilir. Ters akım koruması ile güvenlidir. Alüminyum alařımlı kasası dayanıklı ve uzun ömürlüdür.





Gövde Malzemesi	Plastik-Alüminyum
Lens Açısı	75°
Güç Tüketimi	20W
Işık Kaynağı	COB LED
Çalışma Voltajı	4,5-7,2 VDC
Renk Sıcaklığı	
CRI	>70
IP Sınıfı	IP65
Işık Akısı (lm)	1000 lm

TODAY, TOMORROW
AND
FOREVER...



TTRF® | FLASHLIGHT SOLUTIONS | 2023 v1



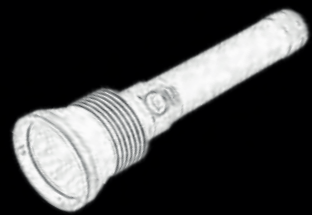
TODAY TOMORROW AND FOREVER



01 / ELF-03



06 / ELF-05-1



02 / ELF-04



07 / ELF-05-2



03 / ELF-09



08 / ELF-05-2



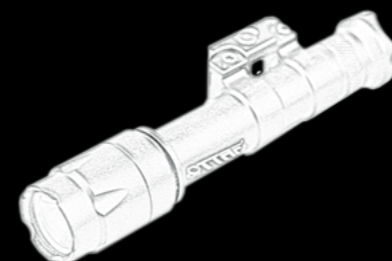
04 / ELF-14



09 / ELF-07



05 / ELF-10



10 / ELF-08



350lm

1000lm

2300lm

3200lm

ELF-03



ELF-04



ELF-09



ELF-14



ELF-10





85lm

150lm

320lm

350lm

1000lm

ELF-05-1



ELF-05-2



ELF-05-3



ELF-07



ELF-08



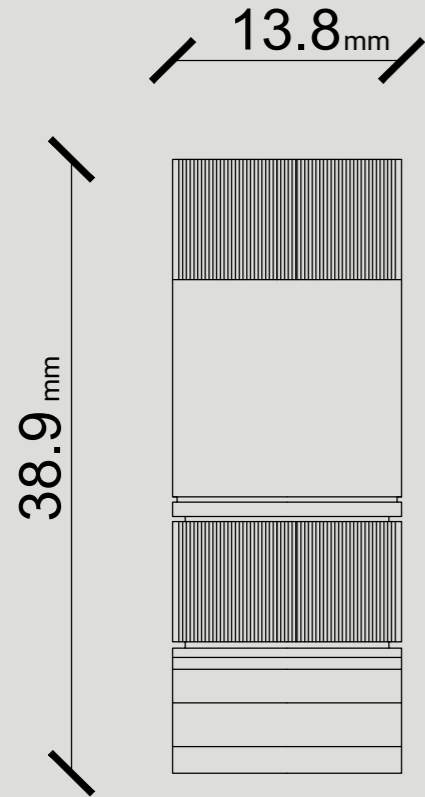


ELF-14

ELF-14

ELF-14 provides soft and balanced light with lens quality. It is easy to use thanks to its light and small design. The 10180 lithium-ion battery provides up to 68 hours of continuous use and can be charged with a micro-USB cable. ELF-14 is safe with reverse current protection. Its aluminum alloy casing is durable and long-lasting.





Body Material	Plastic-Aluminum
Lens Angle	75°
Power Consumption	20W
Source of Light	COB LED
Operating Voltage	4,5-7,2 VDC
Color Temperature	
CRI	>70
IP Class	IP65
Luminous Flux (lm)	1000 lm

TODAY, TOMORROW
AND
FOREVER...

