

S3 Pro EDC Flashlight Specifications

6500K Cool white x3

	Moonlight	Low	Medium	High	Turbo	Strobe
Output (lumens)	0.5	50	200	1000	2800	/
Runtime	790hrs	54hrs	19hrs	3Mins ¹ + 9hrs	1.5Min ² + 8.5hrs	/
Intensity	/	150cd	700cd	3000cd	9600cd	/
Beam Distance	/	14m	35m	80m	130m	/
Impact resistance	1.5m					
Waterproof ³	IPX8					

*Parameters may vary from environment, battery, using method, and flashlight.

1. Stepdown to 600 lumens in 3 minutes while working at High mode
2. Stepdown to 800 lumens in 1.5 minutes while working at Turbo mode
3. The waterproof performance will get weaker by time as the O-rings aged.

4000K Warm white x3 (95 CRI)

	Moonlight	Low	Medium	High	Turbo	Strobe
Output (lumens)	0.5	50	100	500	1500	/
Runtime	802hrs	41hrs	16hrs	3Mins ¹ + 10hrs	1.5Min ² + 9.5hrs	/
Intensity	/	100cd	450cd	2000cd	7200cd	/
Beam Distance	/	10m	20m	60m	110m	/
Impact resistance	1.5m					
Waterproof ³	IPX8					

*Parameters may vary from environment, battery, using method, and flashlight.

1. Stepdown to 300 lumens in 3 minutes while working at High mode
2. Stepdown to 400 lumens in 1.5 minutes while working at Turbo mode
3. The waterproof performance will get weaker by time as the O-rings aged.

Warm white (W) + Red (R) + Blue (B)

	Moon (W)	Low (W)	Medium (W)	High (W)	Moon (R)	High (R)	Flash (R)	Moon (B)	High (B)	Flash (B)	Flash (R+B)
Output	0.5lm	20lm	200lm	600lm	/	200lm	/	/	80lm	/	/
Runtime	837hrs	78.6hrs	26hrs	1.5 ¹ +23hrs	556hrs	10.5hrs	/	815hrs	10.5hrs	/	/
Intensity	/	80cd	800cd	2400cd	/	/	/	/	/	/	/
Beam Distance	/	8m	40m	70m	/	/	/	/	/	/	/
Impact Resistant	1.5m										
Waterproof ²	IPX8										

*Parameters may vary from environment, battery, using method, and flashlight.

1. Stepdown to 400 lumens in 1.5 minutes while working at High mode (White)
2. The waterproof performance will get weaker by time as the O-rings aged.

