



DENSBE ELECTRICAL S'PORE PTE LTD

No. 403 Race Course Road Singapore 218653
Tel : (65) 6447 3744 (6 Lines) Fax : (65) 6344 1254
E-mail : sales@densbe-electric.com / densbe@singnet.com.sg
Website : www.densbe-electric.com

E10

Multiple LED choices maximum versatility

- OSRAM **Green** LED, **1050** Lumens, Throw **675** Meters
- OSRAM **Red** LED, **250** Lumens, Throw **385** Meters
- OSRAM **White** LED, **760** Lumens, Throw **562** Meters





DENSBE ELECTRICAL S'PORE PTE LTD

No. 403 Race Course Road Singapore 218653
Tel : (65) 6447 3744 (6 Lines) Fax : (65) 6344 1254
E-mail : sales@densbe-electric.com / densbe@singnet.com.sg
Website : www.densbe-electric.com

E10

LED Option:

- OSRAM White LED
- OSRAM Green LED
- OSRAM Red LED



Clear TIR Optic Lens

Toughened ultra-clear mineral glass lens with an anti-reflective coating



DENSBE ELECTRICAL S'PORE PTE LTD

No. 403 Race Course Road Singapore 218653
Tel : (65) 6447 3744 (6 Lines) Fax : (65) 6344 1254
E-mail : sales@densbe-electric.com / densbe@singnet.com.sg
Website : www.densbe-electric.com

E10



Weight: 137.4g(4.84oz) w/battery



DENSBE ELECTRICAL S'PORE PTE LTD

No. 403 Race Course Road Singapore 218653
Tel : (65) 6447 3744 (6 Lines) Fax : (65) 6344 1254
E-mail : sales@densbe-electric.com / densbe@singnet.com.sg
Website : www.densbe-electric.com

E10

Components:

- 1x Head
- 1x Body
- 1x Acebeam customized 3.7V 2000mAh 26350 Li-ion battery with micro USB port





DENSBE ELECTRICAL S'PORE PTE LTD

No. 403 Race Course Road Singapore 218653
Tel : (65) 6447 3744 (6 Lines) Fax : (65) 6344 1254
E-mail : sales@densbe-electric.com / densbe@singnet.com.sg
Website : www.densbe-electric.com

E10

**Acebeam customized 3.7V 2000mAh 26350 battery
can be charged by any 5V/1A output device**

Indicator:

Red means during charging

Green means fully charged





DENSBE ELECTRICAL S'PORE PTE LTD

No. 403 Race Course Road Singapore 218653
Tel : (65) 6447 3744 (6 Lines) Fax : (65) 6344 1254
E-mail : sales@densbe-electric.com / densbe@singnet.com.sg
Website : www.densbe-electric.com

E10



Submersible



DENSBE ELECTRICAL S'PORE PTE LTD

No. 403 Race Course Road Singapore 218653
 Tel : (65) 6447 3744 (6 Lines) Fax : (65) 6344 1254
 E-mail : sales@densbe-electric.com / densbe@singnet.com.sg
 Website : www.densbe-electric.com

E10



FL1 STANDARD	Turbo	High	Mid	Low	Moonlight	Strobe
OSRAM (GREEN)	1050 lumens	420 lumens	190 lumens	25 lumens	1 lumen	1050 lumens
	1h 30min	2h 45min	6h 45min	46h	1850h	1h 15min
	675m	420m	283m	106m	14m	—
	114,000cd	44,000cd	20,000cd	2,800cd	50cd	—
OSRAM (RED)	250 lumens	110 lumens	50 lumens	6 lumens	1 lumen	250 lumens
	1h 45min	3h 30min	8h 45min	60h	1850h	1h 30min
	385m	253m	167m	63m	9m	—
	37,000cd	16,000cd	7,000cd	1,000cd	20cd	—
OSRAM (WHITE)	760 lumens	310 lumens	150 lumens	20 lumens	1 lumen	760 lumens
	1h 30min	2h 45min	6h 45min	46h	1850h	1h 15min
	562m	363m	245m	92m	13m	—
	79,000cd	33,000cd	15,000cd	2,100cd	40cd	—



Notice: The above-mentioned parameters (tested with 1xACEBEAM 26350 2000mAh battery) are approximate and may vary from flashlights, batteries, and environments. The Turbo output is measured in total of runtime including output at step-down levels due to temperature regulation or protection mechanism.



DENSBE ELECTRICAL S'PORE PTE LTD

No. 403 Race Course Road Singapore 218653
Tel : (65) 6447 3744 (6 Lines) Fax : (65) 6344 1254
E-mail : sales@densbe-electric.com / densbe@singnet.com.sg
Website : www.densbe-electric.com

E10

Included:

- 1x E10
- 1x 26350 Battery
- 1x Micro-USB charging cable
- 2x O-rings
- 1x User manual
- 1x Warranty card
- 1x Battery warning card





DENSBE ELECTRICAL S'PORE PTE LTD

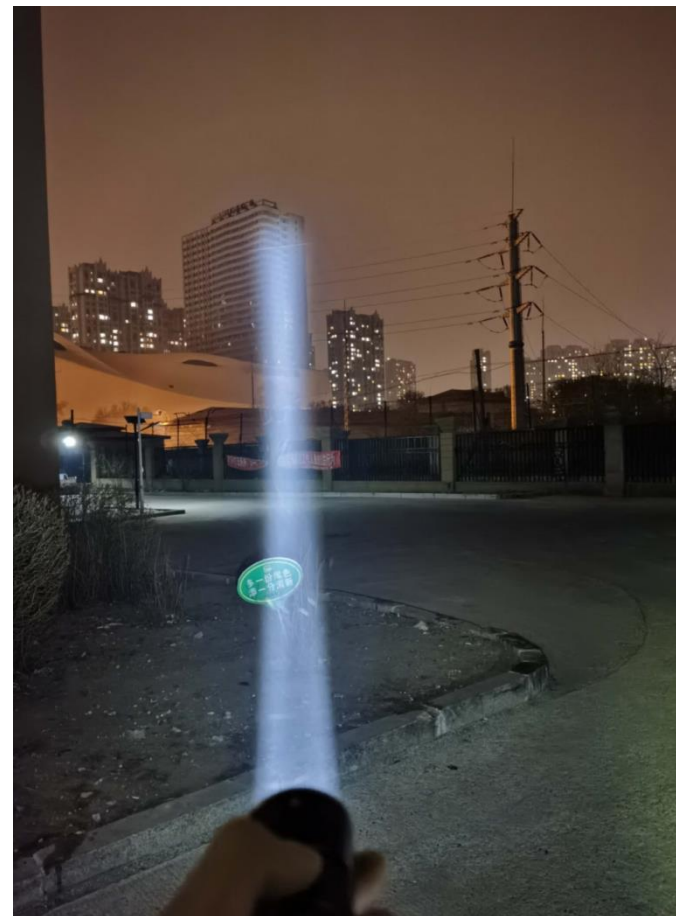
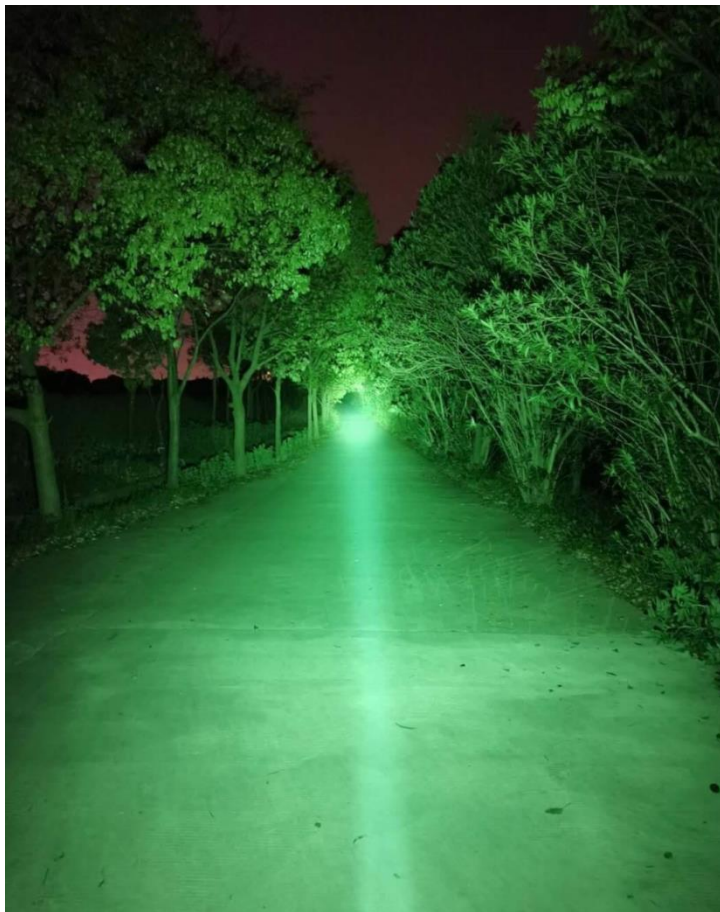
No. 403 Race Course Road Singapore 218653
Tel : (65) 6447 3744 (6 Lines) Fax : (65) 6344 1254
E-mail : sales@densbe-electric.com / densbe@singnet.com.sg
Website : www.densbe-electric.com





DENSBE ELECTRICAL S'PORE PTE LTD

No. 403 Race Course Road Singapore 218653
Tel : (65) 6447 3744 (6 Lines) Fax : (65) 6344 1254
E-mail : sales@densbe-electric.com / densbe@singnet.com.sg
Website : www.densbe-electric.com



Features:

LED option 1: OSRAM white light LED

Moonlight: 1 lumen; 40cd; 13 meters; 1850 hours

Low: 20 lumens; 2100cd; 92 meters; 46 hours

Med: 150 lumens; 15000cd; 245 meters; 6 hours 45 minutes

High: 310 lumens; 33000cd; 363 meters; 2 hours 45 minutes

Turbo: 760 lumens; 79000cd; 562 meters; 1 hours 30 minutes

Strobe: 760 lumens; 1 hour 15 minutes

Max. output 760 lumens

Max. runtime: 1850 hours

Max. beam distance: 562 meters

Peak beam intensity: 79000cd

LED option 2: OSRAM green light LED

Moonlight: 1 lumen; 50cd; 14 meters; 1850 hours

Low: 25 lumens; 2800cd; 106 meters; 46 hours

Med: 190 lumens; 20000cd; 283 meters; 6 hours 45 minutes

High: 420 lumens; 44000cd; 420 meters; 2 hours 45 minutes

Turbo: 1050 lumens; 114000cd; 675 meters; 1 hour 30 minutes

Strobe: 1050 lumens; 1 hour 15 minutes

Max. output 1050 lumens

Max. runtime: 1850 hours

Max. beam distance: 675 meters

Peak beam intensity: 114000cd

LED option 3: OSRAM red light LED

Moonlight: 1 lumen; 20cd; 9 meters; 1850 hours

Low: 6 lumens; 1000cd; 63 meters; 60 hours

Med: 50 lumens; 7000cd; 167 meters; 8 hours 45 minutes

High: 110 lumens; 16000cd; 253 meters; 3 hours 30 minutes

Turbo: 250 lumens; 37000cd; 385 meters; 1 hour 45 minutes

Strobe: 250 lumens; 1 hour 30 minutes

Max. output 250 lumens

Max. runtime: 1850 hours

Max. beam distance: 385 meters

Peak beam intensity: 37000cd

Low Voltage Warning:

Voltage <3.1V, the brightness level downshifts to Low

Voltage <2.9V, twice flash

Voltage = 2.7V, turn off

Made of durable aerospace-grade aluminum alloy

Premium type III hard-anodized anti-abrasive finish

Highly integrated side switch for all easy operation

Knurling and polishing finish provide a secure grip

Multiple LED, multiple brightness and light range

Strobe setting that can disorient an attacker or serve as a distress signal

Streamlined body with slim head design

Low battery voltage warning with flickering

Lockout mode to prevent accidental activation

Intelligent highly efficient circuit board design for max. performance and long run time

Intelligent temperature controlled light output for user safety

Underwater 2 meters submersible

1 meter impact resistance

Warning

1:Unauthorized disassembly may damage the flashlight and void the warranty.

2:It is normal if the surface heat is increased during use due to the excellent thermal conductivity technology. It is suggested to use in a well ventilated area with ambient temperature.

3:Caution hot when using continuously for a long time. Do not put it on flammable materials for a long time, any fire or any safety problems caused by this will not be related to the manufacturer and distributors.

4:Please check and replace the O-ring regularly to maintain the waterproof rating.

5:Please check and lubricate the threads regularly with professional lubricant.

6:Clean the contact surfaces regularly to keep the flashlight normal operation. If irregular strobe or failure to turn-on occurs, the contact surfaces may be dirty and requires cleaning by using alcohol cotton swabs.

7:Remove the battery from the flashlight during long term storage.

8:This flashlight is not intended to be used as a diving light.

9:Do not aim the flashlight directly at eyes. Users must be over 18 years of age. Keep out of the reach of children.