18650 Battery Charger Specifications of the 18650DC

Input voltage	100-240 V	Working temperature	e 14 °F to 104 °F
Voltage range	Humidity	Working Humidity	5 % - 90 %
Working frequency	50-60 Hz	Material	Plastic
Output voltage	4.2 V DC	Dimensions	5.9" × 1.4" (L × D)
Rated operating current	400 mA	Electrical	Constant voltage/
		Characteristics	constant current/
			turn lights/short-circuit
			protection
Power Range	5 VA	LED indicator	Red: Charging
			Green: Ready for
			charging or Fully Charged
Efficiency	80 %	Application areas	Worldwide countries

- Perfect safety performance, high reliability, produced in accordance with international Standards and procedures of safety certification for production.
- 2. Low altitude and standby energy loss, in line with energy efficiency Standards in all countries.
- 3. Perfect jamming performance, with built in EMI filter.
- 4. Wide input voltage range, 100-240 V, in line with international Standards.

- 5. Perfect first-class insulation performance, high frequency transformer 100 % vacuum saturated.
- 6. Full load burn-in temperature, 100 % burn-in testing
- 7. With constant voltage, constant current, turn lights, short circuit protection (automatic recovery) functions.





Ensystex, Inc. 202 Fairway Drive, Fayetteville, NC 28305, USA Ensystex Australasia Unit 3 The Junction Estate, 4-6 Junction Street, Auburn NSW 2144, AUSTRALIA

DUAL POWERLIGHT - MANUAL



VECD1000 1.01 11.17

User instructions

- I. Unscrew end cap.
- 2. Place provided Li-ion battery into chamber. Positive pole towards the head.
- 3. Replace end cap.
- 4. Press end button to operate.







Power on: When off, press the button switch at the base to turn on.

2 different light modes:

 $(\mathbf{\Phi})$

- 1. Press button firmly, so you hear a click, to power on in White Light Mode.
- 2. Press button gently, whilst in White Light Mode, to activate UV-A Black Light Mode.

Power off: Press button firmly, so you hear a click, to turn power off.



Maintenance and attention points:

- Only the supplied high performance rechargeable Li-ion battery MUST be used.
- 2. Avoid contact between chemicals and corrosive gasses. The DUAL POWERLIGHT is water resistant.
- 3. Users should lubricate the end cap screw thread 2-3 times per year to ensure smooth operation.
- 4. Use a soft brush and alcohol to clean, when required.
- 5. If the DUAL POWERLIGHT is opened for repair, the warranty is void. In case of a technical problem, please contact Ensystex.
- 6. If the battery needs to be recharged, use only the supplied charger. Make sure that the battery polarity is not reversed, when placed in the charger. *Battery charging time takes from 4 to 8 hours.*

Safety Precautions

- I. Avoid direct exposure to eyes, as the high intensity UV-A and White light beams, may harm your eyes.
- 2. This DUAL POWERLIGHT is not a toy, please keep children away from it.
- 3. Only use Li-ion batteries sourced from Ensystex and designed for this DUAL POWERLIGHT. Use of other batteries may cause permanent damage to the DUAL POWERLIGHT
- 4. Remove the battery if unused for a long time, to avoid battery leakage which may damage other components.

Specifications

 $(\mathbf{0})$

Light source	:	5 watt white Cree LED XPG2 + 5 watt UV-A LED
Power Supply	:	Rechargeable Li-ion battery, type 18650
Size	:	150 mm × 27-35 mm / 5.9 × 1.4 inch
Weight	:	4.72 oz. (excluding battery)
Switch	:	Base switch (sealed silicon) in black color
Colour/Material	:	Black / Aluminium T6061TIII hard-anodized finish
Night reflector	:	Green reflection strip, which glows in the dark
Treatment	:	Anti-abrasive finish
Protection level	:	IPX8 (Protected against water submersion)
Drop test	:	1.5 m / 5 ft
Belt holster	:	Included