C4 eLED[™]/ C8 eLED[™] Dual Power LED Divelights







C4 eLED C4 eLED R C8 eLED C8 eLED R

Light Source: Paired high intensity white LEDs

Lamp Module: 19936 eLED Module 19935 eLED Module

Voltage (nom): 5.2 V 4.8 V 10.4 V 9.6 V
Power: 5.4 watt (max) 6.2 watt (max)

Batteries: 4 alkaline C 4 nicad C 8 alkaline C 8 nicad C

Burn Time: 6.50 hr (air) 4.3 hr (air) 14 hr (air) 6.5 hr (air

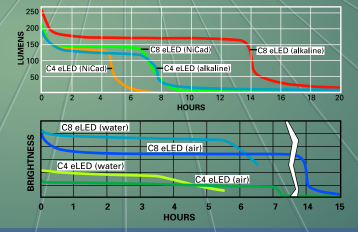
4 hr (water) na 6.5 hr (v

Beam Type: medium penetrating beam
Test Depth: Waterproof to 500 fsw

Switch: Rotary FULL—OFF—HALF with push to lock safety

Materials:ABS, polycarbonate, polypropylene, nylonDimensions:3.2 dia x 5.2 in3.2 dia x 7.0 inWeight:21 oz21 oz36 oz36 oz

PERFORMANCE CURVES



FEATURES

The C4 and C8 eLED lights are designed for maximum performance underwater. To do this we take advantage of the fact that LEDs are most intense when kept cool. Two LEDs are attached to a heat sink which is in direct contact with the water through the front lens. This patented system cools the LEDs and allows them to burn up to 37% brighter underwater.

- Up to 37% brightness increase with water cooled LEDs
- eLED circuitry insures constant light output for 80% battery life
- High color temperature LED light travels farther underwater
- Full power or battery saving power modes
- Unique reflector shape combines the beams from 2 LEDs into one
- Temperature sensing circuit prevents overheating
- Polarized battery contacts
 prevent potentially dangerous reverse battery insertion
- Operates with alkaline, Nicad or NiMH C-size batteries
- Comfortable pistol style grip
- Switch lock prevents accidental actuation
- High impact ABS, LEXAN®, polyurethane rubber, and stainless steel construction for durability
- Made in USA



Underwater Kinetics

Uncompromising performance since 1971

13400 Danielson Street Poway, California 92064 tel 858 513-9100 fax 858 513-9111 www.uwkinetics.com

© 2007 UK. All Rights Reserved. "UNDERWATER

logos are trademark of Underwater Kinetics

