2010 © EdgeCameras.com, LLC

NEW PRODUCT

EDUE CANISTER LIGHT

Over the past two years, LED technology has been advancing rapidly. The 'Edge Canister Light' is one of the brightest, most durable lights on the market with absolutely no trade-off in burn time. Typically, brighter means less burn time, but not so with the 'Edge'. Touting a new, compact lighthead, the 'Edge' has an astounding number of lumens, yet has a ten-hour burn time.

Ten thousand hours of bulb life and the robust nature of LEDs means the 'Edge' continues to offer a high-output, tough light that is ideal as a primary, especially for divers who travel and need a durable

light.

Operational to a depth of 500 feet (152m), the 'Edge' has a Delrin canister that is indestructible, even under extreme pressures. A compression o-ring seal keeps water from entering the canister and locking latches prevent unintentional opening of the lid. Includes charger.

The feature that sets the "Edge" light apart from the competitor's light is the toggle switch located on the light head. This eliminates the need to reach for a switch on the battery canister.

Burn time is approximately 10-15 hours Charger has 120/220 Vac rating with auto sensing with a standard 2-pole sealed plug and 2-pronged wall outlet plug that connects to any standard power outlet.

Two stainless-steel clips allow easy mounting to nearly any BCD or harness.

System

HIGHLIGHTS

Rated to a depth of 500ft+
Only one of its kind
Compact
Portable
Easy grip handle
Simpe to use
Small and Bright
Easy access on-off toggle

Features:

* 2.5 lbs (1.14 kg) including battery `Edge' canister: 4.5-inches long x 2.5-inches diameter (11.43cm x 6.35cm)

* 1200 lumens of illumination

* LED 10,000 hour life

* 10+ hours of burn time on a fresh battery (burn time updated 2.26.2010), light will taper and not go dark immediately

* 6,500 Kelvin color temperature

* Depth rated to 500 feet

(152 m)

* Aluminum hand mount

* 12.5amp Lithium-ion battery pack

* Includes Lithium-ion charger



*See product warranty for more details