

UK C4 eLED L2 Torch



The brighter, the better – Underwater Kinetics have taken their C4 model to ever more dazzling heights. Their new L2 primary dive light features the same excellent optics system but now at an output of 1000 lumens, 89% of which are concentrated into the centre beam. For the photographers among us, backscatter is significantly reduced with this new model, while brightness is greatly improved without compromising on battery power.

With the option of upgrading to a rechargeable NiMH battery pack, this torch will stand the test of time – the NiMH batteries can last up to ten years with proper care and they're airline-safe too, meaning that you don't have to carry them onto the plane with you.

The C4 eLED L2 also boasts a unique, corrosion-resistant Hydralum heat sink that effectively and efficiently directs heat away from the LEDs and vastly improves beam brightness. The durable body is made of non-corrosive composite materials but was designed with your comfort in mind, with an ergonomic pistol grip for an easy hold.

- Battery options: 4-C alkaline or long-lasting rechargeable Nickel-metal Hydride.
- Alkaline performance/runtime: 575 lumens (high) 200 lumens (low) / 5-19 hours
- NiMH performance/runtime: 1000 lumens (high) 450 lumens (low) / 1.1-4 hours
- Easy-to-use switch for fast transitions between power modes.
- Features a safety switch and tough rubber bezel for extra security.
- Weight: 25oz / 709g
- Depth rating: 500ft/ 152.4m

UK C8 eLED L2 Torch



Underwater Kinetics have surpassed themselves (again) with a new, improved and more powerful version of their C8 primary dive light. The innovative L2 model offers an output of over 1000 lumens, up to an impressive 1200. The new C8 eLED L2 also utilises UK's exceptional optics system to make sure no light is lost – their effective lumen technology ensures that 90% of lumen output is concentrated into the centre beam for optimum brightness.

The L2 model comes with the option of upgrading to a rechargeable battery pack, which uses airline-safe nick-metal hydride batteries. Unlike lithium batteries, you can pack these away in your suitcase when flying, so they're the perfect choice for travellers. Lasting up to 10 years with the proper care, this upgrade means excellent value for money, too.

There is no compromise, however, - all of your favourite design features are still there, from the durable composite body, to the comfortable grip.

- Battery options: 4-C alkaline or long-lasting rechargeable Nickel-metal hydride.
- Alkaline performance/runtime: 900 lumens (high) 400 lumens (low) / 5.8-20 hours
- NiMH performance/runtime: 1200 lumens (high) 560 lumens (low) / 3-5.3 hours
- New tough rubber bezel to protect against impact.
- Full and half power modes to extend battery life.
- Weight: 32oz / 1.02kg
- Depth rating: 500ft / 152.4m

UK Light Cannon eLED L1

No frills, no spills; just a pure, penetrating beam courtesy of UK's superior optics technology, which concentrates the light from three powerful LEDs into a single stream. Perfect for wreck-heads, night dive addicts or just the downright adventurous, the Light Cannon primary dive light is capable of pumping out a truly awesome 2100 lumens with minimal light spillage. The rechargeable battery pack is unique too: unlike lithium batteries, nickel-metal hydride is airline-safe and long-lasting, meaning that you can safely pack it into your suitcase for that long flight. The body is tough, made from durable composite materials, but with a choice between a pistol or a lantern-style grip, this light is comfortable to use and makes for an enduring and versatile dive buddy.

- Rechargeable NiMH battery pack – airline-safe and long-lasting.
- Performance: 2100 (high) 900 (low)
- Runtime: 2 hours (high) 5.5 hours (low)
- Hydralum and engineering polymer bezel.
- Corrosion-resistant Hydralum components lasting up to 20 years with proper care.
- Locking switch to eliminate accidental power wastage.
- Heavy rubber lens boot to protect against impact.
- Weight: 36 oz/ 1.06kg
- Depth rating: 500 feet/ 152m