

A specially designed diving torch with built-in pressure relief valve for use in wet and dry hyperbaric environments

The C-Torch is specially designed for safe use in Helium environments such as closed bells, where the risk of helium ingress can potentially cause serious issues when the pressure cannot be released during depressurisation of the bell. The C-Torch incorporates a Helium relief valve, allowing the pressure inside the torch to be vented when a pressure difference exists.

Suitable for use in depths of up to 450 metres, the C-Torch is ideal for use in saturation diving operations and as emergency lighting in diving decompression chambers.

Specifications

- Working pressure: 450m
- 1200 lumens output via 7 element LED array
- Focussed spot beam of 19°
- Helium relief valve with sediment screen, pressure relief range 0.3 - 0.6 bar
- Supplied with eyelet, lanyard and carry case
- On/Off control via adjustable switch ring
- Dimensions: 259 x 50.8 mm (65mm dia. at head)
- Weight (in air, with batteries): 1280 grams
- Batteries: 2x D Cell Alkaline
- Duration: 2 hours at maximum intensity. Gradual output decrease during use. 35 hours continuous use at 25% intensity. Performance dependent on battery brand



Ordering Information	
Product	Order Code
C-Torch	CT4008