

# CT4008 C-Torch Diving Torch with Helium Relief Valve

## Saturation Diving Torch with Helium Relief

The C-Torch is designed for safe use in helium environments such as closed diving bells, where helium ingress can cause pressure build-up during decompression. An integrated helium relief valve allows internal pressure to be safely vented when a pressure differential exists.

The torch is designed to be compact, lightweight, and durable, suitable for use in both wet and dry environments. It is pressure tested for operation to 450 m.



## Technical Specification

Model	CT4008
Working Depth	450 m
Light Output	1200 lumens
Beam Angle	24° spot beam
Dimensions	L 283 mm × Head D 70 mm × Handle D 50.8 mm
Helium Relief Valve	Helium relief valve with sediment screen
Power Supply	8 × AA alkaline batteries
Relief Valve Range	0.3 to 0.6 bar
Control	Adjustable switch ring (on/off)
Battery Duration	2.5 hours (full intensity)
Supply	Supplied with lanyard

**Applications: Commercial Diving, Search and Rescue, Military Diving**

Rev 1.0 | April 2026 | DS-013