

# CT4010 Hyperbaric Chamber Light



Order Code: CT4010

## Adjustable chamber lighting for diving and hyperbaric use

A variable intensity light designed for general illumination or bunk lighting in diving chambers and hyperbaric environments.

The CT4010 is an aluminium chamber light rated to 450 msw. A rotating bezel allows for brightness adjustment, while the frosted lens provides a wide, soft light output suitable for internal chamber use.

To relieve any internal pressure caused by helium ingress, the housing is fitted with a helium relief valve.

## Technical Specification

Model	CT4010
Housing	Anodised aluminium
Body Height	60 mm
Body Diameter	75 mm
Base Diameter	114 mm
Window	Frosted acrylic
Operating Depth	450 msw
Beam Angle	123°
Voltage	24 VDC
Operating Current	250 mA
Power Consumption	6 W
Colour Temperature	5500 K (cool white)
Connector	MCBH3M (standard)*
Operating Life	50,000 hours

**Applications: Commercial diving, Inland diving, Saturation diving, Offshore operations, Search and rescue**

Rev 1.0 | April 2026 | DS-015