CT4013 4800L Mini LED Light



Technical Specifications

Housing: Titanium

Window: Domed acrylic

Depth Rating: 6000m

Length: 92.5mm

Diameter: 70mm

Weight: 354g (water) / 720g (air)

Voltage: 24V DC

Power Consumption: 1A

Typical Luminous Flux: 4800 Lumens

Dimming Options: 0-5V/RS232/RS485

Connector: MCBH3M (0-5V)

MCBH5M (RS232/RS485)

Colour Temperature: 5500°K

Beam Angle: 125°

Operating Temperature: -10 to +40°C

Operating Life: 50,000 hours



Part No: CT4013

High Power Mini LED Light

Compact and robust – the CT4013 LED packs a powerful punch in a very small package. Available with a range of connectors and configurations, the CT4013 is well suited to diving, marine scientific and ROV applications.

The CT4013 also incorporates serial control electronics, allowing a series of lights to be connected and controlled via RS232, RS485 or 0-5V control voltage.

C-Net, a serial control application for PC, is also available for use with compatible C-Tecnics LED lights.

Applications: ROV – Survey – Marine Scientific - Commercial Diving – Hyperbaric