CT4004 2100L LED Light



Technical Specifications

Housing: Titanium

Viewport: Frosted acrylic

Depth Rating: 4000m

Length: 88mm

Diameter: 65mm

Weight: 370g (water) / 670g (air)

Connector: MCBH2M

Voltage: 24V DC

Power Consumption: 20W

Typical Luminous Flux: 2100 Lumens

Colour Temperature: 6400°K

Beam Angle: 54°

Operating Life: 50,000 hours



Part No:

CT4004

Compact Subsea LED Light

The CT4004 light projects a soft wide angled white light, producing an even illumination to adequately cover the angle of view for C-Tecnics cameras. Utilising one of the latest LED arrays the lamp produces a high light output for minimal power input. It is very rugged having no delicate lamp filaments and is "over temperature" protected.

The CT4004 light is also suitable for general underwater illumination including ROV's, diver's helmet and handheld cameras. The light can also be supplied with a clamped acrylic v-block and bracket for attachment to standard dive helmets and masks.

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