

## A robust and compact underwater camera

The CT3015, or "C-Camera", is one of the smallest and most economical underwater cameras on the market, designed to withstand depth pressure up to 1000m/3280ft in the standard Anodised Aluminium housing. Alternatively, the CT3015 can be manufactured in a range of housing materials to suit deeper or shallower operations.

The CT3015 offers excellent image quality, ideal for low light inspection tasks. The compact design is perfect for mounting on a divers helmet to allow working in confined spaces.

## **Specification**

Length: Diameter:	135mm ex. connector 30mm
Weight in Air: Weight in Water:	244 grams 143 grams
Housing Material:	Anodised Aluminium Acrylic Stainless Steel Titanium
Window/Lens Material:	Acrylic
Window/Lens Material: Sensor Type:	Acrylic 1/3" Ex-View HAD CCD
Sensor Type:	1/3" Ex-View HAD CCD
Sensor Type: Effective Pixels:	1/3" Ex-View HAD CCD 752 (H) x 582(V) PAL

**Operating Depth: Operating Temperature: Standard Connector:** Video Output: Supply Voltage: 24Vdc **Operating Current:** 100mA **Operating Life:** Lens: Angle of View: 96° Diagonal in Air

1000m (3280ft/4000m) -10 °C to 50 °C MCBH5M (others available) 1.0Vp-p Composite 750hms 80,000 Hours F2.0, 2.9mm (options available 3.6, 4.3, 6, 8, 12, 16mm)

## **C-Tecnics Ltd.**

Unit 1A Mugiemoss Road, Aberdeen, AB21 9US, Scotland Tel: +44 (0) 1224 608 000 info@c-tecnics.com

## www.c-tecnics.com