

# ManipCam MD 4000 Integrated Colour CCD Underwater Camera & Lighting

#### Features

- · High resolution colour CCD sensor
- LED brightness control (automatic or manual)
- LED on/off control
- · Highly resistant to shock and vibration
- Focus control

#### Applications

- · Ideal for manipulator arms
- Diver helmet use
- Police, customs and emergency services
- General purpose

The new Tritech ManipCam is specifically designed to enhance ROV work tasks in both clear and turbid waters.

The camera produces extremely high resolution colour pictures, which will improve the efficiency, speed and safety of all manipulative tasks.

The ManipCam has integrated white L.E.Ds providing uniform illumination across the viewing area. A feedback loop automatically adjusts the lighting level so optimum picture quality is achieved, regardless of the reflectivity of work surfaces.

Both lighting and focus may also be controlled from the surface. This solid state camera is built to withstand considerable shock loads and is extremely cost effective.

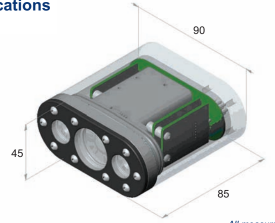
The ManipCam also makes an ideal diver helmet camera and has many other applications for close upsubsea tasks.











High resolution 1/3" DSP colour CCD Sony

1.00v Peak to Peak composite 75 Ohms

NTSC 768 (H) x 494 (V) PAL 752 (H) x 582 (V)

More than 50dB (AGC off)

NTSC 1/60 - 1/100 second

PAL 1/50 - 1/100 second

2100°K - 8200°K auto

MTBF 50,000 hours

4dB - 30dB auto

>120 lumens

520 lines 0.1 Lux at f 2.0

Internal

NTSC 525 lines

PAL 625 lines

Automatic

0.46

0.005%

All measurements in millimetres

## VIDEO

Sensor Effective pixel

Horizontal resolution Minimum illumination Synchronising system Scanning system

Video output S/N ratio Back Light Compensation Shutter speed

Gamma correction White balance / colour temp. Gain control Smear effect LIGHT Typical luminous flux

### CONTROL

+/- 12V to 24V **Focus** +/- 12V to 24V Light **Dynamic Light Control** Automatic or manual Connector Tritech 6 pin **Dimensions** 85mm (102mm with waterblock) x 90mm x 40mm Weight in air 675 g Weight in water 290 g Depth rating 4,000m standard

"This camera is not designed for use in a helium/oxygen atmosphere"

All specifications are subject to change in line with Tritech's policy of continual product development.



**Tritech International Limited** Peregrine Road • Westhill Business Park • Aberdeen AB32 6JL • United Kingdom

> T: +44 (0)1224 744111 F: +44 (0)1224 741771 E-mail: sales@tritech.co.uk Website: www.tritech.co.uk

Distributed by:

## **Subsea Technologies Inc.** 1323 Price Plaza Drive Katy, Texas 77449

Ref: EDS-CAM-002.7

Tel. : 281 398 5600 Fax : 281 754 4401

Email: sales@subseatechnologies.com http://www.subseatechnologies.com