



Order Code: EV1000 (1 channel)
EV2000 (2 channel)

Portable Diver Video Monitoring and Recording System

The E-Vision offers diver video recording and playback from the built in 500GB hard disk drive, LED lamp dimming control and an external audio-in function to allow diver communications to be overlapped and recorded with video files. The 15" integrated foldable LCD monitor provides a clear, anti-glare display during live video and playback, and when used with C-Tecnic's CT3015 Camera and CT4006 LED Light provides an exceptionally high quality picture.

Applications:

Commercial Diving – Survey – Marine Research – Remote Operations

Technical Specifications

Dimensions	524 x 428 x 206mm
Weight	8 Kgs
IP rating	67 (closed), 65 (open)
Input power	96-264 VAC
Power consumption	300W Max.
Internal storage	500GB HDD
Operating system	4011 DVR
Command Control	12-key keypad
Display (on-board)	15" LCD Panel
Display (external)	via RCA
Audio Input	via RCA
Video Channels	1or 2
Video Format	PAL/NTSC
Lamp Dimming	Yes
Overlay	Time/Date/Timer
Umbilical inputs	8-pin Amphenol
Other interface	2x USB-A (via accessory tail)

Model CT3015 High Resolution Colour Camera

A compact and robust camera depth rated to 6000m, perfectly suitable for diver or ROV applications. Boasting 1000 TV Lines resolution, the CT3015 provides sharp, colourful images in underwater environments for diving and other applications.

Order Code: CT3015-TI



Model CT4006 LED Light

Small but powerful, the CT4006 LED compliments any camera with a generous 1100 lumens output to illuminate any inspection area.

One of the smallest & most affordable LED lights available on the market!

Order Code: CT4006-TI



Mounting Brackets

A range of robust helmet or hand-held mounting brackets are available for the C-Tec range of underwater cameras and lights. Available in a variety of options to suit requirements.

Order Code: CT9004 (helmet mini – single)
CT9002 (helmet standard – single)
CT9010 (hand grip standard – pair)
CT9012 (hand grip mini – pair)



E-Vision Umbilicals

A range of subsea cables can be offered at customer-specified lengths and configurations in order to achieve a complete system that fits the application.