

underwater vision specialists

Features

- Extremely Compact Size
- 90-264Vac (12/24Vdc option)
- 32GB SD Card Video Recorder
- 7" LCD TFT Colour Monitor
- Colour or Monochrome Camera
- LED Underwater Light



Description

The Bowtech Products MCVIS-1 miniature compact video inspection System is a portable splash proof control station for operation, viewing and recording of colour or monochrome underwater video cameras together with audio input and intensity control of a lamp.

The MCVIS-1 comprises of a digital hard disk recorder with 32GB SD card drive. This produces noiseless digital images, even when playback is frozen. There is there is time and date overlay provided; a 7" high resolution, daylight readable colour LCD monitor; audio input; a dimmer circuit; video and audio output to enable connection straight into a separate monitor etc.

This entire system is housed in a watertight case; measuring just 411x323x168mm and only weighs 8kg (umbilical and peripherals are extra). It can be powered from 90-264Vac mains, or from optional 12Vdc or 24Vdc.

The system is available with the following options:

- A Colour or Monochrome Underwater Camera
- LED Underwater Light
- · A Diver Pistol Grip
- · Helmet Mounting Kit
- · Cable Reeler with Slip Ring
- 12Vdc to 240Vac Inverter
- 24Vdc to 240Vac Inverter





MCVIS-1 Mini Compact Video Inspection System



underwater vision specialists

Specification - MCVIS-1

ELECTRICAL

Power: 90 to 264Vac (optional 12/24Vdc) Typically 50W

ENVIRONMENTAL

Operating Temperature: $-10 \text{ to } +40^{\circ}\text{C}$ Storage Temperature: $+20 \text{ to } +65^{\circ}\text{C}$

IP Rating: IP64

MECHANICAL

Length:411mmWidth:323mmDepth:168mmWeight:8kg

Case: Robust, Water and Air Tight, Corrosion Proof

Material: Ultra-high Impact Structural Copolymer Polypropylene

Special Features: Shock Mounted Components

MONITOR

Brightness: 400 cd/m²
Type: LCD Monitor

Format: Dual Standard PAL/NTSC, EIA/CCIR

Audio: Speaker Fitted Size: 7" Diagonal

DVR

 Size:
 32GB SD Card (16GB SD card supplied)

 Resolution:
 1280 x 720 / 720 x 480 / 320 x 240 Pixels

Format: MPEG-4

Video Storage Capacity: Approx 1/2 hr for 1GB (@720x480, best quality)

Output for Downloading Data: SD Card

OPTIONS

Cameras: Wide Selection DIVECAM, L3C or LCC Lights: LED-C-SERIES / LED-K-SERIES

Inverter: BP-INVERTER



