



Underwater drop camera system (Dcam)

Underwater drop camera system is a high-resolution, color or B/W waterproof camera, with standard or a wide view angle. It can be used for underwater pipeline inspection, search and rescue, sport fishing, treasure hunting or marine biology research.

TECHNICAL SPECIFICATIONS

- Operating depth 300 m
- Total power consumption 30-50 watts (100-240VAC)
- Dcam weight 0.4 kg
- Dcam dimensions 55(diam.)x120 mm
- Full system weight (tether 50 m) 6 kg

BASIC COMPLETE SET

- Flexible tether (3 mm), 50 m length
- Color camera with 480 TV Lines, 0.5 lux
- Clusters ultra-bright LEDs
- Surface control/power supply unit 110-230VAC



Panoramic Dcam

The panoramic drop videosystem with a review angle 360°.

The system consists of four horizontal or three horizontal and one vertical videocameras with the built in LEDs light placed in the main tight hull. Besides, the underwater module is equipped by the depthmeter and a compass with data on screen overlay.

TECHNICAL SPECIFICATIONS

- Operating depth 300 m
- Total power consumption 70 watts (100-240VAC)
- Dcam weight 0.7 kg
- Dcam dimensions 90(diam.)x190 mm
- Full system weight (tether 50 m) 12 kg

BASIC COMPLETE SET

- Flexible tether (10 mm), 50 m length
- 4 color camera with 480 TV Lines, 0.5 lux
- Clusters ultra-bright LEDs
- Surface control/power supply unit 110-230VAC

Price from 1300 Euro for DCAM.

Price from 3300 Euro for Panoramic DCAM.

Prices quoted exworks Slovakia (not included taxes, transport and other expenses).

Warranty on the complete set of the equipment - 2 years, except for a tether and propellers.

Options are not included to base model. Ask local dealers for prices.

