



A single CCD endoscopy camera with HD option



*Optical coupler is optional, the camera head has a standard C-mount interface.

The endoscopy camera 1156 is a low-cost ultra-high sensitive endoscopy camera. With the latest CCD technology, the 1156 camera provides two times higher sensitivity compared to conventional CCD cameras. This substantially reduces the requirements to the light source. The camera incorporates a 10bit digital image processor which offers superior colour rendition and high dynamic range. With high definition digital output option, image quality is improved due to no signal loss on digital connection. The excellent price-benefit ratio makes the 1156 an ideal camera for micro endoscopic surgery and diagnostic endoscopic procedures.

KEY FEATURES:

1/3" CCD high sensitivity image

Six types of endoscopy settings

Freeze function

2.5 x digital zoom

Mirror and flip function

Rotation function

Digital anti-Moiré function for using with a flexible endoscope

Illuminated control buttons on the front panel

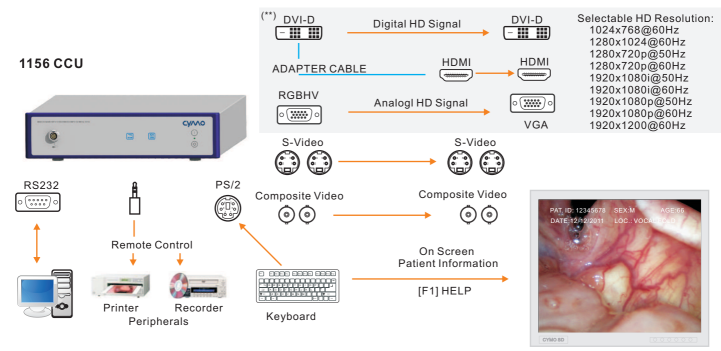
Programmable control buttons on the camera head

High Definition output option, maximal resolution 1920x1200

Patient information via an external keyboard

www.cymo.nl 1156.508.P01

Camera Control Unit (CCU) Outputs:



^{**}These outputs are optional, not included in the standard configuration.

TECHNICAL DATA

| | | CAMERA HEAD | | | |
|------------------------|---|----------------------|------------------------|------------------------------------|--|
| Video system | PAL/NTSC | Dimensions (Dia x L) | | 30 × 32 x 74 mm | |
| Image sensor | 1/3" CCD | Weight | | 80 g | |
| Scanning system | Interlaced | Lens connection | | C-mount | |
| Output pixels | 752 x 582/768 x 494 | Cable length | | 3 meters | |
| | | Sterilization | | Soakable, IPX7 | |
| Resolution | > 500TV Lines ≥ 54dB | Control buttons | | 3 | |
| Signal-to-noise ratio | • | CONTROL UNIT | | | |
| White balance | Auto (push button) | Dimensions (W×H×D) | | 325 × 74 × 365 mm | |
| Gain | Auto / OFF / Preset | Weight | | 5.1 kg | |
| Minimum illumination | 0.1 lux | Protection class | | IP20 | |
| Endoscopic scene files | 6 | Line voltage | | 100-240VAC @ 50-60 Hz | |
| Frame rate | 50Hz / 60Hz | Fuse | | 2 × T 1.0 A E / 250V (IEC 127) | |
| Output signal | 2 x S-Video 2 x Composite Video | Power tested acc. to | | UL2601-1, EN60601-1, IEC601-1-2 | |
| Advanced settings | On Screen Display (OSD) Menu Patient Information (by external keyboard via PS/2 connector) RS232 (on request) | ORDERING DATA | | | |
| | | 1156.08.01 | 1156 Cam | 1156 Camera Control Unit (PAL) | |
| | | 1156.08.02 | 1156 Camera Head (PAL) | | |
| Environment | 0°C - +40°C temperature less than 90% relative humidity | 1156.09.01 | 1156 Cam | nera Control Unit (NTSC) | |
| | | 1156.09.02 1156 Ca | | mera Head (NTSC) | |
| Classification | Class I BF | | | | |

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.

1156.508.P02 Copyright by Cymo B.V. Printed in the Netherlands No.1156.508