



VISERA ELITE II VIDEO SYSTEM CENTER OTV-\$200

All-in-One 2D Processor and Light Source



- · Capable of 2D observation
- · Compact system for simplified work flow

LCD Touch Panel

- · Intuitive handling and setup
- · Presets allow easy preparation and maintenance

LED Light Source

- · Reduction in running costs thanks to the long lifetime of the LEDs
- · Excellent natural color reproduction with the combination of an enhanced imaging process

Special Light Observation

· NBI and two modes of IR observation

	Rated voltage	100-240 V AC; within ±10%	
Power Supply	Rated frequency	50/60 Hz; within ±1 Hz	
	Rated input	400 VA	
Size	Dimensions (maximum)	383 (W) × 199 (H) × 506 (D) mm	
	Weight	19.3 kg	
Observation	Analog signal output	VBS composite and Y/C; simultaneous outputs possible.	
	Digital signal output	HD-SDI (SMPTE292M), DVI (WUXGA, 1080 pixels, or SXGA can be selected)	
	Electronic zoom	The image enlargement level can be selected. 3 modes (1.0x, 1.2x, 1.5x)	
	Optical-digital observation	The optical-digital observation can be performed. The endoscope compatible with the optical-digital observation is required	
		NBI observation	This observation mode uses narrow-band light
		IR observation	This observation mode uses infrared light
Documentation	Remote control	The following ancillary equipment can be controlled (specified models only): Portable memory / · Video recorder / · Video printer / · Image filing system	
	Recording format and number of recorded images in internal memory	TIFF: no compression	Approx. 120 images
		JPEG (1/5): Approx. 1/5 compression	Approx. 636 images
		JPEG (1/10): Approx. 1/10 compression	Approx. 1108 images
		These are the numbers of recorded images when both HDTV and SDTV images are recorded. These numbers vary depending on the images.	
Illumination	Examination lamp	LED	
	Cooling	Forced-air cooling	
	Providing maximum light intensity	Less than 5.64W (approximately same as Olympus light source that is mounted xenon short-arc lamp 300 W)	
	Observation mode -	WLI or NBI observation	
		IR observation (when connected to CLV-S200-IR)	
Automatic Brightness Adjustment	Automatic brightness adjustment method	LED drive current control	
	Automatic exposure	17 steps	
	Brightness mode -	Auto	
		Manual	
Classification (Medical Electrical Equipment)	Type of protection against electric shock	Class I	
	Degree of protection against electric shock of applied part	Depends on applied part. Also refer to applied part (camera head or videoscope).	
	Degree of protection against explosion	The video system center should be kept away from flammable gases	

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

