



PRAISTON Sp. z o.o.
ul. Górowska 32
64-100 Leszno
Polska

Biuro: +48 65 527 01 67
Serwis: +48 782 844 000
Fax: +48 65 527 01 67
E-mail: biuro@praiston.pl

Koordynator ds. sprzedaży
Krzysztof Wybierski
+48 882 762 006
kw@praiston.pl



- Used,
- Technical condition: perfect,
- Manufactured in Germany,
- Power supply: 230 V,
- Frequency: 50/60 Hz,
- The set includes:
 - OLYMPUS EVIS EXERA III CV-190 video processor:
 - Power supply: 230 V,
 - Frequency: 50/60 Hz,
 - Power consumption: 150 VA,
 - Exceptional image quality due to reduced noise and improved color contrast,
 - NBI (narrow-band imaging) in Evis Exera III 190 Series scopes provides twice the visibility compared to Evis Exera II 180 scopes and offers a much brighter image,
 - The CV-190 allows the focus point to be switched between "close" and "normal" at the touch of a button,
 - A newly designed, waterproof one-button connector allows one-step connection to the light source and does not require a separate cable to connect the video processor,
 - Pre-freeze function automatically selects the sharpest still image,
 - CV-190 is compatible with EVIS 100/130/140/150 Series, EVIS EXERA 160 Series, EVIS EVERA II 180 Series, GI / BF / VISERA Series and EVIS EXERA III 190 Series,
 - White balance adjustment with the push of a button,
 - Color shade adjustment:
 - Red color adjustment: ± 8 steps,
 - Blue color adjustment: ± 8 steps,
 - Hue adjustment: ± 8 steps,
 - Automatic gain control (AGC) - the image can be electronically enhanced when the light is insufficient because of the endoscope distal end being too far from the object,
 - Contrast of the displayed image adjustment,
 - Output of analog HDTV signal: RGB (1080 / 60I: NTSC) / (1080 / 50I: PAL) or YPbPr (1080 / 60I: NTSC) / (1080 / 50I: PAL),
 - Analog SDTV signal output: composite VBS (480 / 60I: NTSC) / (576 / 50I: PAL), Y / C (480 / 60I: NTSC) / (576 / 50I: PAL) and RGB (480 / 60I: NTSC) / (576 / 50I: PAL), simultaneous outputs possible,
 - Digital signal output: HD-SDI (SMPTE 292M), SD-SDI (SMPTE 259M), DV (IEEE 1394) and DVI (WUXGA, 1080p or SXGA),
 - PIGTAIL MAJ-1430 cable for an extra charge,
 - Dimensions:
 - Height: 9.1 cm,
 - Width: 38.2 cm,
 - Depth: 48.9 cm,
 - Weight: 10.7 kg,
 - Light source OLYMPUS EVIS EXERA III CLV-190 :
 - Power supply: 230 V,
 - Frequency: 50/60 Hz,
 - Power consumption: 600 VA,
 - Adapted for flexible endoscopes,
 - Xenon light - bulb power 300 W,
 - Lamp life: approximately 500 hours of continuous use,
 - Very simple setup before treatment,
 - New connector allows one-step connection of EVIS EXERA III endoscopes to the light source and eliminates the need to connect a video cable to the video processor,
 - New cooling fan design significantly reduces operating noise compared to previous generations,
 - Narrow band imaging (NBI) now provides significantly increased brightness, as well as twice the visible distance in light, thanks to improved lamp design and signal processing,
 - Built-in air pump with electronic power control,
 - Dimensions:
 - Height: 16.2 cm,
 - Width: 39 cm,
 - Depth: 55.1 cm,
 - Weight: 19 kg,
 - Digital light source cable (CV-LINK) MAJ - 1933,
 - Light Source Cable (Light Source) MAJ - 1941,
 - OLYMPUS Keyboard MAJ-1922,
- Valid technical passport issued,
- Warranty:
 - 6 months for domestic market - Poland,
 - 3 months for the international market,
- Possibility of financing (Poland only): Installments, Leasing, Loan,
- ILLUSTRATIVE DESCRIPTION AND PHOTOS

If you have any questions, please do not hesitate to contact us!

In case you don't find the product you are interested in, please get in touch with us and we will do our best to find the perfect solution for YOU.

WE SPEAK ENGLISH

HABLAMOS ESPANOL

WIR SPRECHEN DEUTSCH

ON PARLE FRANCAIS

WIJ SPREKEN DUTCH

Мы говорим по русски

Мы говорим по украински

