

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 Wybieralski +48 882 762 006

kw@praiston.pl



Video processor with light source PENTAX EPK-100p (Reconditioned)

Used Technical condition: very good, Visual condition: very good, Japanese production, (2006), Power supply: 230 V, Frequency: 50/60 Hz, The PENTAX EPK-100p is a compact device that combines a video image processor with a light source, It produces bright light with a natural spectrum for clear, natural illumination, Light source: XBO xenon bulb 100 W / 10 A, Colour temperature: \leq 6500 K, Features include automatic and manual brightness control, red and blue colour correction and data management, Features include automatic and manual brightness control, red and blue colour correction and data management, 2-step pump strength adjustment. Colour saturation adjustment: red and blue within (-5) / 0 / 5, Automatic or manual, 5-step brightness control, WHITE BALANCE function, Keypad on the control panel in English, The endoscopy water bottle shown in the last photo is not included - can be retrofitted at additional cost, It has the following inputs and outputs: VIDEO, CONTROL 1/2, REG OUT. Y/C OUT - 2 pcs, Port for connecting a keyboard, Included: Keyboard, Power cable, Dimensions: 43.5 x 40 x 16 cm, Weight: 15 kg, Comes with a current Technical Passport issued, Warranty: 6 months for the domestic market - Poland, 1 month for the international market, Financing options (Poland only): Installments, Leasing, Loan, 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 NEDERLANDS МЫ ГОВОРИМ ПО РУССКИ МИ РОЗМОВЛЯЭМО УКРАЇНСЬКОЮ WE SHIP WORLDWIDE



www.praiston.pl

2022