

FUJINON EPX-201 Video Endoscopy Light Source / Processor:

VENDOR DESCRIPTION

The EPX-201 Video Endoscopy Light Source / Processor has been designed specifically to meet the needs of the outpatient ambulatory market, while still offering the product breadth essential in any level of acute care facility - rural, suburban, or metropolitan. The EPX-201 System encompasses everything necessary for productive endoscopy.

The most reliable endoscopic processor with a built-in light source provides the outstanding image quality captured with each scope. Additionally, 2 steps (X1.25, X1.5) electronic magnification is now available. A 150W halogen lamp is used for easier maintenance and lower operating cost. The EPX-201 offers many features, which is useful in routine endoscopy.

FEATURES

Electronic magnification X1.25, X1.5 (2 steps)
Image Enhancement
Color bar display
Color control
Illumination control
Metering mode: Average and Peak measurement
Patient's data recording for 23 patients

SPECIFICATIONS

Video Output 1x FBAS (BNC); 3x Y/C
TV system NTSC/ PAL
Image Output Video (BNC) 1 channel; S-Video 3 channels
Light source 150 watt Halogen lamp
Dimensions 420(W) X450(D) X 160(H) mm, 16.5 X 17.7 X 6.3 inches