

Contact: phone number +48 42 717 77 45 ext. 21 mobile +48 725 779 277 fax +48 42 715 02 16, e-mail: office@ultraviol.pl









NGP 300 Z

X-RAY FILM VIEWER WITH SHUTTERS

HOW DOES THE X-RAY FILM VIEWER FOR MAMMOGRAMS WORK?

NGP Z X-ray film viewers with shutters are medical devices designed for the analysis of radiographs, which is one of the basic methods of diagnosing human diseases. The devices are characterized by high luminous flux density, flicker free, energy-saving high frequency light for film reading without eyestrain. The devices do not come into contact with patients as they are devices supporting the process of analyzing X-rays by a doctor. The products are made in the 1st class of protection against electric shock. They can be used in operating theaters, doctor's offices, X-ray laboratories, etc.



Shutter repositioning handle

BASIC DATA:

Mounting type	wall-mounted
Casing material (viewer housing)	powder-coated steel sheet
Viewer screen material	PMMA
Switch on/off	built in x-ray film viewer body (Fig. 1 point 1)
X-ray viewer supplied with a magnifying glass	yes
Ambient temperature	+10°C to +40°C
Relative humidity	30% to 70%
Atmospheric pressure	700 hPa to 1060 hPa
Declaration of conformity	yes
User's manual English version	yes





TECHNICAL DATA SHEET

NGP Z

NGP 300 Z

X-RAY FILM VIEWER WITH SHUTTERS

TECHNICAL DATA:

Supply voltage	230 V, 50 Hz
Power consumption	160 W
Luminance	4500 cd/m ² +/- 10 %
Light uniformity	≥90 %
Step-less luminance adjustment	10 - 100 %
Colour temperature of the lamps light	≈ 6500°K (daylight)
Shutters for glare-free reading of radiographs	yes
Screen dimensions (L x H)	105 x 43 cm (3 films)
Overall dimensions (L x W x H)	1380 x 120 x 690 mm
Total mass	49.0 kg
Class of protection against electric shock	I
Ingress Protection Code	IP 20
Class for the medical environment	B - home
Group according to PN-EN 55011 Clause 5	1
Power cord length	2.5 m, ended with the socket plug

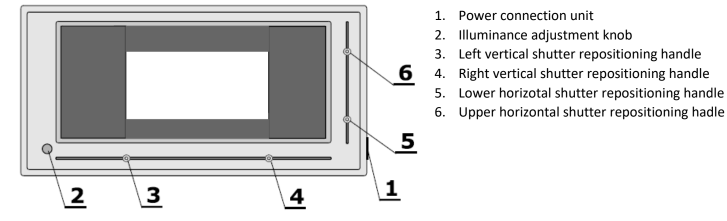


Fig.1. X-ray film viewer with shutters NGP 300 Z

- 1. Power connection unit
- 2. Illuminance adjustment knob
- 3. Left vertical shutter repositioning handle
- 4. Right vertical shutter repositioning handle
- 5. Lower horizotal shutter repositioning handle