

• FAS – film activated switch in the film holder

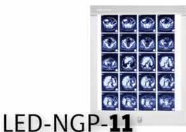
step-less luminance adjustment
absolutely no light flickering

made in EU









LED-NGP-21







LED-NGP-31



"Knob" for a smooth luminance adjustment with ON/OFF screen backlight



LED-NGP-41

X-ray film viewers LED-NGP manufactured by ULTRA-VIOL, it is an ultra-modern line of x-ray films viewing devices.

X-ray film viewers LED-NGP manufactured in LED technology exceed x- ray film viewers in CCFL, PLL, TFT, TLD technologies in all fundamental parameters, such as: value of luminance intensity, uniformity of screen luminance, operating costs (lifetime and energy consumption).

The LED-NGP X-ray viewers conform the standards EN 60601-1 and EN 60601-1-2 (safety and EMC of medical equipment)

TECHNICAL DAT

Туре	LED-NGP-11	LED-NGP-21	LED-NGP-31	LED- NGP-41
Supply voltage		230 V ; 50 Hz		
Power consumption	65 W	125 W	180 W	250 W
Luminance	adjustable from 600 to 6000 cd/m²			
Uniformity	≥ 95%			
Screen dimensions	36 x 43 cm	72 x 43 cm	108 x 43 cm	144 x 43 cm
Protection class				
Mass	4,5 kg	8,0 kg	12,0 kg	16,0 kg
Dimensions [mm]	430 x 520 x 35	795 x 520 x 35	1160 x 520 x 35	1520 x 520 x 35

