

ELMO

LCD Projectors

EDP-6100

1900 ANSI Lumens & TRUE-XGA

- True XGA & SVGA plus compressed UXGA & SXGA reproduction
- Compatible with NTSC, PAL and SECAM video formats
- Step-in-motion display (Strobe function)
- 1.3x powered zoom and powered focus
- Electronic magnification control (x2, x4, x8 and screen scroll)
- Optional tele-conversion lens available
- DC12v output and storage for ELMO HD-80XG True-XGA



Presenter or DT-70 NTSC-Video Presenter is provided at the back of the projector

GENERAL

Computer compatibility	XGA, SVGA & VGA, plus compressed UXGA & SXGA
Video compatibility	NTSC, PAL, SECAM & 4.43NTSC
Audio	1.5W + 1.5W Stereo amplifier and 2 speakers built-in
Electronic magnification	Built-in (x2, x4, x8 and screen scroll)
Step-in-motion	Built-in (Strobe function)
Power Source	AC100-240V, 50/60Hz
Power consumption	2.7-1.1A (260W)
Operating Temperature	5 to 35°C (41 to 95°F)
Dimensions (WxHxD)	275 x 143 x 382mm (10.8 x 5.6 x 15.0 in) *protruding parts excluded
Mass/weight	6.9 kgs (15.2 lbs)

INPUT/OUTPUT

Input terminals	RGB x2: mini D-sub 15-pin Audio for RGB x2: stereo mini jack Video x1: S-video (priority) & RCA jack Audio for Video x1: RCA jack (stereo)
Output terminals	RGB x1: mini D-sub 15 pin Video x1: RCA jack Audio x1: RCA jack (stereo)
RS-232 control terminal	D-sub 9-pin x1
External power output	DC12V (max. 1A) for ELMO HD-80XG & DT-70 (Optional)

OPTICAL

LCD panel	1.3" polysilicon TFT active matrix with micro lens X 3
Number of Pixels	2,359,296 pixels (1,024 x 768 x 3)
Resolution	1,024 x 768 dots (XGA)
Contrast Ratio	250:1
Light Source	150W UHP lamp
Brightness	1900 ANSI lumens
Projection Lens	F1.8-2.15, f48.4-62.9mm, 1.3x powered zoom & powered focus

SUPPLIED ACCESSORIES

Supplied accessories Wireless Remote control (with mouse function and laser pointer)
AA-size battery (x2)
Lens cap
DC cable
AC power cord
VGA cable (2m)
Mac/VGA conversion adapter
PS/2 conversion cable
Mac conversion cable
IBM/Mac cable
Remote control photoreceptor