

EP780

Excellent Analog and Digital specification

EP780

XGA DarkChip3 DLP™ Projector

High Brightness Projector For Corporate/Education

High brightness data-projector with superior image quality



High performance image processing

Perfection design for Office used



Specifications	EP780
Display Technology	0.7" inch XGA DarkChip3 DMD from Texas Instruments.
Native Resolution	Native resolution : 1024 x768 (XGA) capability. Support Computer signal up to UXGA (1600 x 1200) 60Hz
Brightness(Brite mode)/ Contrast Ratio	4000 Lumens / 3000 :1
Projection Lens	Throw ratio : 2.0 ~2.4 ; F=2.4-2.6, f= 28-33.6 mm, Short throw Lens ;1.2 X manual zoom / focus lens.
Digital vertical Image shift	Up/Down Image shift (support in 16:9 signal)
Projection Image Size / Distance	30.8 to 308 inches / 1.5m ~ 12.5m
Keystone Correction	±15° (Vertical & Horizontal)
Aspect Ratio	Native on 4:3 (XGA 1024 x 768)
Computer Compatibility	UXGA,SXGA+,XGA,SVGA,VGA Compression,VESA standards,PC(Analog VGA & DVI-D) ,Macintosh compatibles(*Analog VGA only)
Horizontal / Vertical Scan Rate	H: 15-100 KHz / V:56-85 Hz
Video Compatibility	HDTV (480p, 576p, 720p, 1080i/p), 480i,576i with 480i/576i De-Interlacing, Full NTSC, NTSC4.43, PAL PAL-M, PAL-N, SECAM,
Input / Output Connections	
Security	One Kensington Lock Port , and Security Timer function
Uniformity	85 %
Noise	30dB in Standard mode / 32dB in Standard mode Off
Lamp Type	300-watt Replaceable lamp
Lamp Life	3000 hours in STD mode / 2000 hours in STD mode Off
Power Supply	Universal AC 100 - 240 volts, 50/60 hz
Power Consumption	385W +- 10% at 110 V (Operating) , < 12 W(Stand by)
Dimensions (W x D x H) / Weight	347 x 261 x 128 (mm) / 8 pounds (3.6kg)

ERROR: stackunderflow
OFFENDING COMMAND: ~

STACK: