

Feel the Powerful Snow White DLP Digital Projector



- Texas Instruments DLP™ technology
- Single 0.7" 12" XGA DMD Chip
- Colorful image by using 5 segment C/W
- High Brightness 3000 ANSI Lumens
- High Contrast 2300:1
- Built-in professional video processor with motion adaptive de-interlacing and reverse 3:2 and 2:2 pull-down
- Easy lamp replacement from top cover
- Lens protection with slide door design
- Easy foot high adjustment
- 2 audio input with selectable source in OSD
- 3 Lamp mode design (Bright/Normal/ECO)
- High altitude/fan speed mode design
- Security Settings (password protection)
- Direct power ON function
- Rapid off to save valuable time
- Carry bag included

Specification	EP771
Display Tech.	TI DLP™ technology/ 0.7" XGA DDR 12" DMD Chip
Resolution	Native XGA (1024x768), Computer capability up to 1400x1050 60Hz
Brightness (typical)	3000 ANSI Lumens
Contrast Ratio	2300 : 1
Displayable Colors	16.7 million colors
Projection Lens	F# 2.6 – 2.81 @2.4m, f = 26.01 ~ 29.84mm 1.15X Manual Zoom Lens.
Projection Image Size	23.4 ~306 inches
Throw Ratio	1.8~2.1 (distance/screen width)
Projection Distance	1.0 – 11 meters
Keystone Correction	± 15° (Vertical)
Aspect Ratio	4:3 Native, 16:9 Compatible
Hor. / Vert. Scan Rate	Hor. : 15 & 31~90KHz ; Vert. : 50 - 85 Hz
PC Compatibility	SXGA, XGA, SVGA, VGA; Compatible for IBM PC, Apple Macintosh, iMac
Video Compatibility	HDTV (480i/p, 576i/p, 720p, 1080i), NTSC/NTSC 4.43, PAL B/G/H/I/M/N 60, SECAM
Input / Output Connections	One DVI-D with HDCP input; One VGA input (YPbPr/YCbCr, VGA); One mini DIN S-Video input; One RCA for composite video input; One audio input RCA type, One audio input mini-jack type; One VGA pass through output; One audio output with volume control; One USB for mouse control; One RS232 interface D-sub 9 pin type, One +12v relay for screen control; Two IR receivers (front&back)
Uniformity	85 %
Lamp Type	230-watt P-VIP User Replaceable lamp
Lamp Life	2000 hours (Bright), 3000 hours (Normal), 4000 hours (ECO)
Speaker	3W mono speaker
Power Supply	AC input 100-240v ; 50/60 Hz
Weight	3.3 kg / 7.3 lbs
Operational Noise	33dB(Bright) 30dB(Normal) 28dB (ECO)
Dimensions (W x D x H)	300mm x 244mm x 100.5mm