EP737 Digital DLP™ Projector

Ultra Quiet, Ultra Portable

Optoma's market leading experience and the latest Texas Instruments DDR Digital Light Processing (DLP^{TM}) technology enables the EP737 to deliver explosive presentations at work.

Projecting a powerful 1500 ANSI lumens image, and a remarkable 1800:1 contrast ratio, the EP737 ensures an image with excellent clarity of detail.

The EP737 is one of the quietest projectors you can buy, at just 32dB. So small and lightweight, it fits easily into a briefcase.

Our Award Winning Home Cinema expertise ensures the EP737 excels at video - providing an outstanding movie experience at home.







Digital Image Processing

Intelligent image optimisation provided by industry leading Pixelworks technology



Input Signal Memory

Each input signal type has its own memory enabling perfect fine tuning and matching of all sources

Dual Mode

Equally at home displaying stunning Widescreen (16:9) or Standard (4:3) aspect ratio material for viewing images from; Computers, PDAs, DVD players, TV or games consoles

Specifications

opedineacions.				
Display	(DLP™) Technology by Texas Instruments			
Computer Compatibility	XGA 1024 x 768 Native, SXGA Compatible			
Video Compatibility	PAL, SECAM, NTSC, EDTV, HDTV (480p, 720p 1080P)			
Brightness (max ANSI Lumens)	1,500 ANSI Lumens			
Contrast (full on - full off)	1800:1			
Aspect Ratio	4:3 & 16:9			
Audible Noise	32db			
Number of Colours	16.7 Million Colours			
Projection Lens	F/2.44~2.69, F= 28.8~34.5mm			
Projection Screen Size	20-272" Diagonal			
Throw Distance	1.25m-12m			
Throw Ratio	2.17-2.94 (projection distance/image width)			
Horizontal Scan Rate	31~97KHz			
Vertical Refresh Rate	43~120Hz			
Lamp Type	150W user replaceable P-VIP Lamp			
Lamp Life	2000 hours			
Keystone Correction	Digital, +/-16 degrees			
Audio	One Internal speaker with 2 Watt Output			
Weight	~1.5kg			
Dimension	246 x 210 x 71 ± 1mm			
Remote Mouse Control	Remote Mouse Control with mouse function and			
	laser pointer			
Power Supply	AC input 100~240V auto-switching power supply			
Power Consumption	220W (max)			
Operation Temperature	10°C~ 40°C / 50F~104F			
Uniformity (Typical)	90%			
Warranty	Two (2) Years Limited Warranty, Parts and Labour			
Standard Accessories	AC Power Cord, VESA M1-A to VGA and USB Cable, One Mini DIN 4 pin			
	S-Video Cable, 3.5mm Phone Jack to RCA pin Composite Video Cable,			
	SCART Adapter (Composite, 2 x Audio) 3.5mm Phone Jack to 3.5mm			
	Phone Jack Audio Cable, Wireless Remote Control with USB Mouse			
	function and Laser Pointer, Battery x 2, Multilingual User's Guide (CD-			
	ROM), Multilingual Quick Start Cards, Remote Control Driver (CD-ROM),			
	Soft Carrying Bag, Lens Cover.			
Optional Accessories	Ceiling Mount Kit			

Light Engine

Texas Instruments, DLP™, 12°, Double Data Rate, Digital Mirror Device -



The most advanced XGA DLP™ chip currently available. The 12° tilt combined with 'Dark Metal' technology enables the 1800:1 contrast ratio. Double Data Rate processing ensures exceptional image quality.





EP737 Projection Distance/Image Size

EP737 Projection Distance/Image Size					
ALL DISTANCES IN METRES					
	Min. Diagonal	Max. Diagonal	Min. Horizontal	Max. Horizontal	
Projection Distance	Image Size	Image Size	Image Size	Image Size	
1.25	0.53	0.72	0.43	0.58	
2.00	0.85	1.15	0.68	0.92	
3.00	1.28	1.73	1.02	1.38	
4.00	1.70	2.30	1.36	1.84	
5.00	2.13	2.88	1.70	2.30	
6.00	2.55	3.46	2.04	2.76	
7.00	2.98	4.03	2.38	3.23	
8.00	3.40	4.61	2.72	3.69	
9.00	3.83	5.18	3.06	4.15	
10.00	4.25	5.76	3.40	4.61	
11.00	4.68	6.34	3.74	5.07	
12.00	5.10	6.91	4.08	5.53	



NEW ZEALAND DISTRIBUTOR AMBER TECHNOLOGY (NZ) LTD Unit 3 77 Porana Road Glenfield Auckland Phone: 09 443 0753 www.amber.co.nz sales@amber.co.nz



www.optoma.com.au

