



EP747 DLP™ DIGITAL PROJECTOR



- **3000 ANSI Lumens XGA**
- **2200:1 contrast**
- **Superb Connectivity**
- **Elegant, low-noise Design**
- **3000 Hr Lamp Life**

- **Super-bright business projector with excellent Video performance.**
- **Ideal for installation but small and stylish enough for portable use.**
- **Easy to control with full function remote-mouse and RS232.**
- **Four audio inputs and five video inputs.**

Product Highlights

Native Resolution	1024 x 768 (XGA) DLP™	INPUTS	
DMD Type	0.7 DDR from Texas Instruments	Composite	RCA
Contrast	2200:1	S-Video	4 Pin MINI DIN
Brightness	3000	Component	Via Adapter to VGA
Lamp	230W UHP	Digital	PC or Video DVI (HDCP Compliant)
Hours/Power	3000/200W (Eco Mode)	SCART	Via SCART Adapter to VGA
Accoustic Noise	2000/230W (Std Mode)	Analogue PC	2 x VGA
Aspect Ratio	32dB (Eco Mode)	RS232	3 pin MINI DIN
Throw Ratio	4:3 Native 16:9 Mode	Audio 1-4	Mini Jack
Offset	Min 2:1 - Max 2.4:1	OUTPUTS	
Optical Zoom	115%	VGA	Follows VGA Input
Proj. Distance	1.2 x	Audio	Mini Jack
Keystone Corr.	Min 1.5 m - Max 10m	USB	Remote Mouse
Weight	Vertical + - 16deg	H Scan Rate	15kHz - 100kHz
Dimensions	3.15kg	V Scan Rate	43Hz - 120Hz
Power	348w x 258d x 110h (mm)		
	100 - 240V (50 - 60 Hz)		

