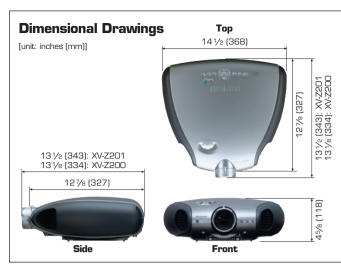
## XV-Z200/201









XV-Z200/201 High-Contrast Full PAL Resolution Video/Data Projector



## **Terminals**

XV-Z200/Z201



## **Optional Accessories**









## **Specifications**

Model	XV-Z200	XV-Z201
DMD™ chip	O.6" (1.6 cm) DDR 12° Digital Micromirror Device™ (DMD™) x 1 by Texas Instruments	
Number of pixels	589,624 pixels (1024 x 576)	
Resolution	500 TV lines, 800 dots x 600 lines (computer data)	
HDTV Compatibility*1	1080i , 720P (in intelligent compression), 576P, 576i, 480P, 480i	
Computer RGB input signals	XGA/SVGA, Mac19"/16" (in intelligent compression), VGA, Mac 13"	
Video colour systems	NTSC/NTSC 4.43/PAL/PAL (60Hz)/PAL-N/PAL-N/SECAM	
Lens	1:1.2 manual zoom and focus	
Lens shift	Manual optical lens shift from 10:0 to 0:10	
Projection size	25" - 200"	
Projection distance	4.3 - 5.2m for 100" screen	2.6 - 3.2m for 100" screen
Luminance	700 ANSI Lumen	
Contrast ratio	2000:1	
CCR	85%	
Input terminals	3RCA (component) Input x1, RCA video x 1, S-video x 1 )	
RGB terminal	DVI-I (analogue component, digital & analogue RGB) x 1	
Power source	100-240V AC, 50/60Hz (multi-voltage)	
Power consumption	285W (standby 6W)	
Projection lamp	210W	
Lamp life	4000 hours	
Dimensions (W x H x D)	368  imes 153.8  imes 327 mm (including swivel stand, without lens), $368  imes 118  imes 327$ mm (main body only)	
Weight	4.6kg (including swivel stand), 4.1kg (main body only)	
Supplied accessories	10m video cable (E version only), 21-pin scart adaptor (E version only), lens cap, terminal cover,	
	power cord, phosphorescent, remote control	

Design and specifications are current as of April 2004, but are subject to change without prior notice.

- \*1 High Definition Television (HDTV) Monitor: Defined by CEA (Consumer Electronics Association, USA) to designate a 16:9 aspect ratio monitor or display with active vertical scanning lines of 720 progressive (720p) and higher.
- \* Digital Light Processing, DLP, Digital Micromirror Device and DMD are trademarks of Texas Instruments.



Pixelworks ICs are used in this projector.





Dramatically Improved Colour Reproduction for a Dynamic Home Theatre Experience

