

## o PVI2600: Pro-Vue Interactive Projector

The new **Pro-Vue Interactive** provides a whole new dimension to interactive teaching and presentation; all the benefits of an interactive whiteboard... without the whiteboard!

The Pro-Vue features integrated infrared technology which means that virtually any white (or light coloured) surface can be used as an interactive screen! From a conventional wipe-clean whiteboard, to retractable tripod screens - or simply walls, ceilings or even floors! - any surface can be used as a fully interactive screen. In addition, the size of your interactive 'screen' is only limited to the space available (imagine how big the screen could be using a simple, clear wall in the school hall?).

... And your interactive projector is **fully portable**. Easily stored/transported in a lightweight canvas bag, Pro-Vue Interactive can be taken anywhere your interactive presentation needs to go; whether it be room-to-room, city-to-city or even international travel (*imagine trying to transport any conventional interactive whiteboard setup on your next flight?!*)

### Main Features:




- High brightness:
  - 2600 ANSI Lumens
- Supplied with both E-Pen & extendable E-Wand tools
- Easy installation & maintenance even when ceiling mounted:
  - Built-in auto detector sensor
  - Side change filter
  - Side change lamp
- Integrated security features:
  - Electric pin lock
  - Metal anchor lock
- Image freeze
- 4 x digital zoom
- 7 display modes
- 8W audio speaker
- Quiet (33dB at ECO-mode)
- Quick start & off (10 seconds)
- Multi-language on-screen display
- RJ45 LAN remote control (optional)
- User definable start-up screen (logo capture)
- Low power consumption
- 6 auto functions: search, sync, ceiling, keystone, filter & lamp alert
- Superb quality images
- Multi-interface



Interactive Functions:	
Light emitted	Infrared
CMOS Camera	Built into projector
Power Requirement	E-Pen - 2 x AAA Batteries, E-Wand - 2 x AA Batteries
E-Wand Extendable Length	62 ~ 92cm

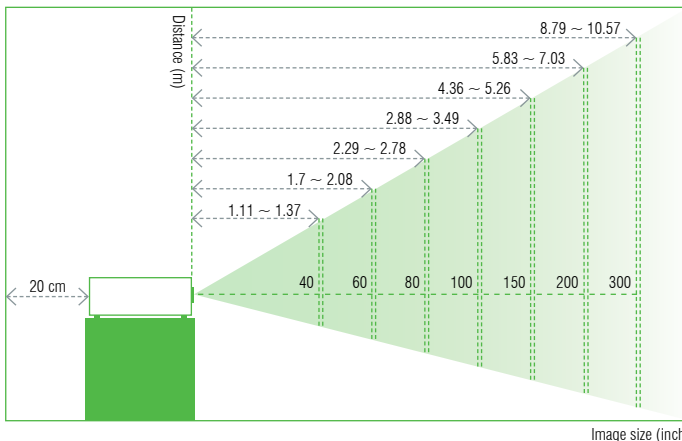
System Requirements:	
OS Required	Microsoft, Windows 98/2000/XP/Vista/Macintosh
Processor Type	Intel Pentium or above
RAM Size	128Mb (256Mb or above recommended)
Minimum Hard Drive Space	30Mb CD-Rom Driver & available USB 2.0 port

Toolbar Functions:

	Change location of the tool bar		Hot key to change pen to black
	Switch to mouse function		Hot key to switch to yellow highlighter
	Mouse function - right click		Erase item
	Mouse function - double click		Erase all
	Change the pen width		Recall last erased items
	Change the pen colour		Save captured image
	Hot key to change pen to red		Page up
	Hot key to change pen to green		Page down
	Hot key to change pen to blue		

Projection Distance:

Screen Size (diagonal):		Distance (metre):		Distance (feet):	
Inch	Metre	Tele	Wide	Tele	Wide
40	1.0	1.37	1.11	4.49	3.64
50	1.25	1.72	1.4	5.65	4.61
60	1.5	2.08	1.7	6.81	5.58
70	1.8	2.43	2.00	7.97	6.54
80	2.0	2.78	2.29	9.13	7.51
90	2.25	3.14	2.59	10.29	8.48
100	2.5	3.49	2.88	11.45	9.45
150	3.8	5.26	4.36	17.26	14.29
200	5.1	7.03	5.83	23.06	19.13
250	6.4	8.80	7.31	28.87	23.98
300	7.6	10.57	8.79	34.67	28.82



Specifications:

Optical:	
Projection System	3LCD technology
Brightness	2600 lumens
Contrast Ratio	500:1
Resolution	Native: XGA (1024 x 768) Maximum: UXGA (1600 x 1200) Aperture ratio: 4:3 native / 16:9 compatible
Projection Lens	1.2X zoom lens, f=18.53 ~ 22.18mm, F/1.65 ~ F/1.93
Lamp	200W ultra high pressure lamp
Fan Noise	33dB @ ECO
Throw Distance	1.11 ~ 10.57m (approx. 100" at 2.88M)
Throw Ratio	1.41 ~ 1.7

Signal:	
Scan Rate	Horizontal: 31 ~ 92kHz; Vertical: 48 ~ 120Hz
Colour System	NTSC / NTSC 4.43 / PAL (including PAL-M, N) / SECAM/PAL60
Video Signals Compatibility	480i/p, 576i/p, 720p, 1080i
PC Signals Compatibility	VGA, SVGA, XGA, SXGA, WXGA, UXGA
Keystone Correction	Vertical ±30°

Input Terminals:	
Input Terminals	RGB: Mini D-sub 15pin x 1, DVI x 1 Composite Video: RCA x 1 S-Video x 1 Audio: Mini jack x 2 RCA (L, R) x 1 Component Video: RCA x 3
Output Terminals	RGB: Min D-sub 15pin x 1 Audio: Mini jack x 1
Mouse Control Port	USB type B x 1
Control Terminals	RS-232C D-sub 9pin x 1
LAN (RJ45)	Optional

General:	
Speaker	Mono 8W x 1
Power Requirement	100v AC ~ 240v, 50/60Hz
Power Consumption	Max 285W, Standby < 2.6W
Standard Accessories	E-Wand E-Pen Remote Control Canvas Carry Case Driver CD-Rom 1.5M USB Cable User Manual
Dimensions	325(W) x 97(H) x 260(D)mm
Weight	3.4kg

