



Epson Interactive White Board Solutions

Epson Ultra Short Throw LCD Data Projector

Our Interactive Whiteboard (IWB) Solution consists of an Epson Ultra Short Throw *interactive* projector mounted above a porcelain white board.

A wall mounted input plate allows the presenter to plug in their computer/laptop and annotate over their presentation using finger or supplied electronic pens. (Note: not all models have finger touch capability)

Speakers mounted either side of the projector provide crisp, clear audio throughout the classroom.



Epson Ultra Short Throw LCD Data Projector Interactive: Features

- * 3,200, 3,500 or 3,800 ansi lumens (brightness) models available
- * Interactive Model – Finger and/or Pen Interactive
- * Dual Pen Interactivity (2 x Pens Included)
- * Multi-PC Projection with Moderator Function
- * Self Calibration
- * USB Display / Present and Slideshow
- * Network Display / Monitor and Present
- * Cloning Function
- * 2 x HDMI / 2 x D-Sub / S-Video / RCA Inputs



Porcelain Finish Whiteboard

The whiteboard we supply with this package is designed specifically for use with extreme short throw projectors.

The surface is a rigid, very flat finish allowing for both pen and finger touch calibration.

Standard whiteboard markers can of course still be used on this surface for dry erasable annotation.

Features:

- Millimeter perfect flat Projection Surface
- Aluminium trim with concealed corners and secure brackets
- Porcelain surface



Speakers

A pair of Powered Classroom Speakers are mounted on either side of the projector for the reproduction of any audio source connected via the wall input plate.



Connectivity



A wall input plate is installed to the side of the whiteboard for easy connection of VGA & Audio or HDMI connection for any audio or visual device. (Laptop, PC, iPad etc...)

All internal cabling is included for connection within 5m of the projector and speakers.

PC connecting cables supplied include:

- HDMI, VGA & Audio, USB

These cables will allow any PC or device to be connected to the system.