



Simply the ultimate in large screen entertainment for the home



IMAGINE

a simple flat panel set into your wall which at the touch of a remote control can become the ultimate home cinema screen, the largest TV, the most immersive video gaming screen or even the most perfectly enlarged PC monitor

WITH

screen sizes ranging from 60" right up to 120" and compatible with all formats of Video, DVD, TV, PC and Video games. PremierView combines the very latest in digital projection and optical screen technologies to bring this vision to reality

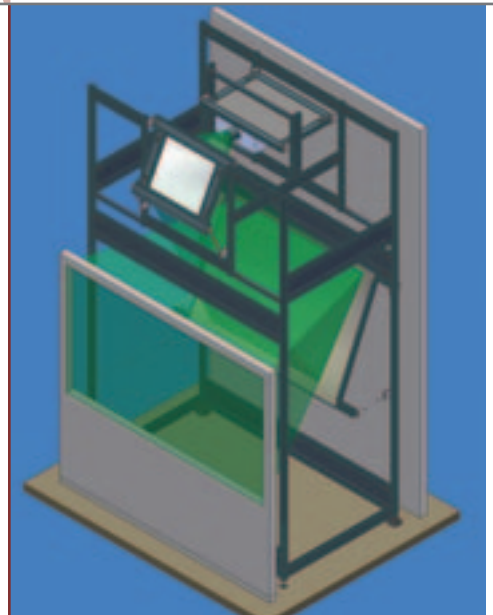


- LARGE SCREEN TV
- HOME CINEMA
- LARGE PC MONITOR
- VIDEO GAMING

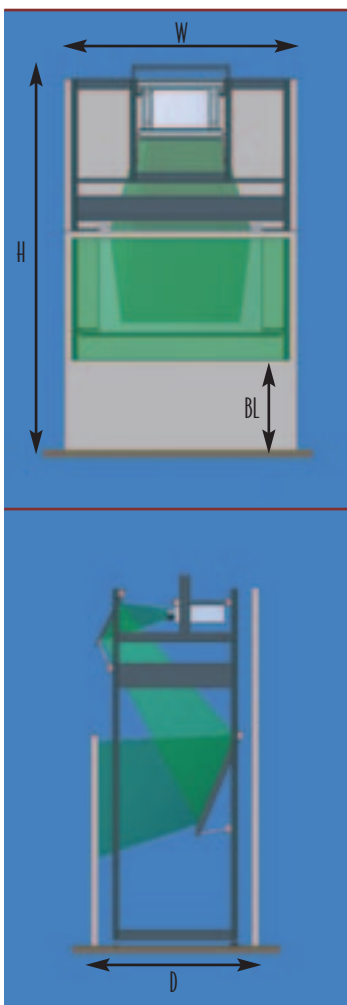
BEHIND THE SCREEN

PremierView is essentially a self-contained rear projection enclosure, ready constructed so that the screen can be easily set into an aperture cut in any wall or partition. *

PremierView has no specific cooling requirements and so can be boxed-in to form a simple floor-to-ceiling cupboard behind the screen wall. However, a wider walk-in enclosure is often made to house all the associated video and audio equipment and so maintain the viewing room free from all equipment and cables.



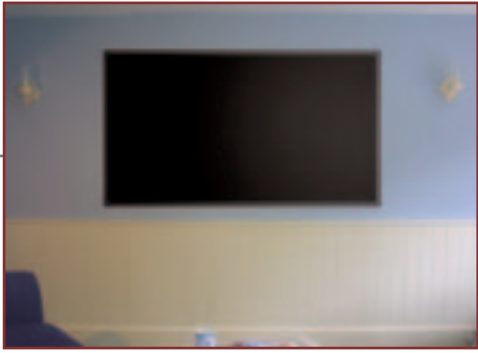
* Units should only be fitted by qualified PremierView dealers



The following table shows the standard PremierView dimensions for various screen sizes:

Screen	image 16:9		rig			
	image width	image height	H (mm)	W (mm)	D (mm)	BL (mm)
67"	1370	771	2350	1361	1000	565
72"	1463	823	2400	1463	1100	565
84"	1707	960	2400	1707	1300	565
100"	2032	1143				
120"	2438	1371	specific to individual room			

Screen baselines (BL) can be varied and enclosure depths (D) reduced for specific requirements.



Minimalist Elegance

The real style of a PremierView system lies in its simple discretion. Nothing visible – nothing on the ceiling, no shiny bezel on the wall, no cables and no buttons, just a window in the wall which comes to life at a touch of your remote control.



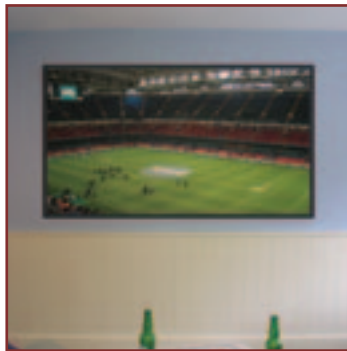
Immersive experience

The depth of the black levels, coupled with the sheer size of the display means PremierView delivers the most intense viewing experience believable. Whether watching a film or playing a game, you can lose yourself to the experience the system provides.



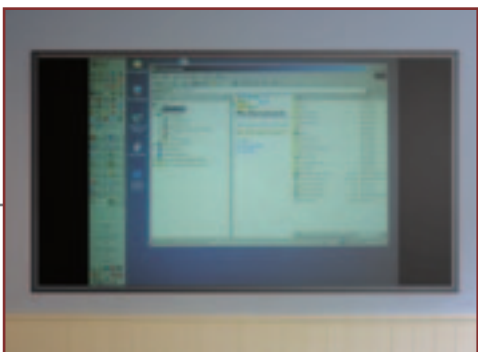
Stunning video pictures

The latest digital projection technology combines fantastically smooth motion video with razor sharp pictures and delivers fabulous colours. However, for the colours to have real depth they must be set against blacks that look really black. This is the challenge with most front projection systems, where the deepest black can only be achieved by projecting nothing onto the white projection screen. However, the PremierView screen is naturally black, so the areas meant to be black are really black and as a result all the colours are deeper, richer and more lifelike.



Daylight viewing

Unlike front projected systems, the PremierView picture doesn't wash out when the lights are turned up. The PremierView's screen is also extremely anti-reflective and provides excellent daytime TV viewing with all the curtains open (perfect for the big match).



Razor sharp PC screen

Many large displays claim to be compatible for PC use, but in practice lack the resolution to provide a clear picture or distort the image, as it is stretched to widescreen. The PremierView displays a perfectly enlarged PC image ideal for holding meetings, giving presentations and just PC working at home.

Viewing Comfort

The PremierView screen is positioned at the perfect height level for viewing from your chair or sofa. Its wide viewing angle (>160°) ensures a prime view from virtually any position in the room.

Completely Silent operation

All the latest digital projectors now use low noise cooling fans. When housed within a PremierView enclosure the projectors become inaudible from outside, leaving the viewer to enjoy every film soundtrack to the full.

Compatibility

PremierView can be supplied with a range of different projection engines compatible with any computer or video source (including HDTV). Each unit can be provided with a broad range of different input connectors including HDMI, DVI and BNC for computer sources and separate composite, component and S-video.

Long Life

There is no phosphor used in the PremierView system and hence no image burn is possible. Each PremierView system is based around a digital projection engine using a regular UHP projection lamp. These lamps will typically last over 2000 hours after which they can be easily replaced. This means that the system has no limitations in terms of useable lifetime.

Warranty

Each unit is supplied with a comprehensive 2-year warranty to cover all components including the projection engine [excluding lamps].

Quality

Each PremierView unit is manufactured in the UK from high quality materials to ISO9001:2000 quality standards. Each system has full factory sign-off before installation.



- Design and specifications are subject to change without notice
- All screen images shown in this brochure are simulated