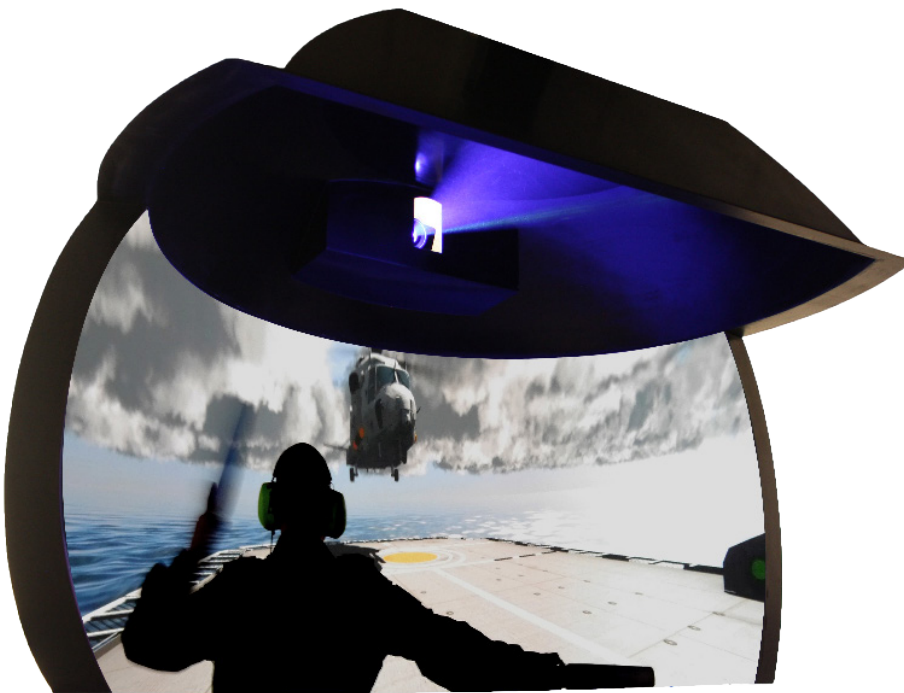




immersaVu™

IDUK are market leaders in cutting edge dome technology. Using integrated dome design expertise and the latest in projection technology, our image generation and corrective software creates a complete visual presentation solution.

The immersaVu™ is a composite moulded panadome screen providing rigidity strength and lightweight construction that incorporates all its display hardware into a single unit.



Product Uses

Simulation
Gaming
Content Creation
Education
Architectural

Projection

Optical Mirror

Weight

40kgs

Number of Parts

2

Assembly Time

30 Minutes

Lead Time

From Stock

Price

POA

Suitable for desktop, ceiling or wall mount, the 200cm wide display gives a 180° field of view and provides a stunning and truly immersive visual experience for up to two users. The integral light shield enables use in a wide range of ambient light conditions and the elegant but robust structure make's it ideal for museum display.

- 75° X 180° wide field of view
- Robust, lightweight construction
- Small footprint
- Network compatible
- Easy Assembly
- 1920 X 1080 Standard - 3840 X 2160 Pro
- Compatible with Windows 7
- Integral warping and geometry

Immersive Display Group
Unit 5, Wick Road Business Park, Burnham-on-Crouch, Essex CM0 8LT
Tel: +44 (0)1621 781119 Fax +44 (0)1621 783555
www.ImmersiveDisplay.co.uk

Technical Specifications

	immersaVu	immersaVu Pro
Number of Users	1-2	
Native Resolution	1920 X 1080	3840 X 2160
Contrast Ration	5000:1	90000:1
Brightness	2200 lumens	1200 lumens
Lamp Life	3000 hours	4000 hours
Display Type	DLP	D-ILA
Noise Level	35 decibels	23 decibels
Power Requirements	AC input 100-240 v	
Power Consumption	350W	360W
I/O Connections	HDMI, VGA S-Video, RJ45, Mini jack audio, RS-232	

The system is easy to set up and ships with all components for immediate use.

All immersaVu systems include:

- Panadome screen and hood
- Projector and immersive optics
- Warping and geometry correction software
- All signal cables
- Setup manual and tools
- Sample content
- Integral 1010M PC or user defined

