

ImmersaPod 2.0

The ImmersaPod 2.0 is a self contained tamper-resistant system suitable for public display or private use. Its 2.0 metre screen provides outstanding immersive viewing with bright clear display and 180° horizontal x 135° vertical field of view.

The ImmersaPod 2.0 can be used for 3D flight and driver simulation, virtual reality display, design and concept approval, training and trade shows.

Product Features

- Unrivalled 3D immersive visual environment
- 180°horizontal x 135°vertical distortion free projection
- Easy to set-up, ruggedized and tamper-proof, an ideal solution for use in public areas
- Can be used sitting or standing
- Multiple control options including; mouse, keyboard, joystick, tracker-ball or the latest haptic technology which allows the user to 'feel' their virtual surroundings
- Low cost of ownership



Technical Specification

- Projection system: IDUK X2, 3 chip LCD
- Omifocus™ lens with 180° horizontal x 135° vertical projection
- Native resolution: 1024 x 768; Refresh rate 72Hz
- Lamp type: 170W UHE; Life: 2000h
- Brightness Mode 2500 ANSI lumens contrast 400:1
- Operating temperature: 5°C to 35°C (41°F to 95°F)
- Pod details: 2.0 metre one piece GRP screen
- Powder coated steel frame construction featuring tamper-proof PC and projector housing and integral power and imaging solutions.

