



Archived resources

For further resources and
documentation please visit us:
www.cinos.net

V1

DESCRIPTION

PRODUCT SPECIFICATION

The Vpod v1 is a private secure self enclosed environment which can be used for video conferencing, audio conferencing, broadcasting or for general privacy. The V1 is completely free-standing and arrives flat-packed for on site assembly. It consists of acoustically lined panels, internal worksurface, under desk lockable technology console, cable management, LED lighting (designed for Telepresence and general use), power distribution and self contained supply and extract mechanical ventilation. Standard options allow for the simple integration of flat screens and most AV, broadcast and video conferencing technology.

TECHNOLOGY COMPATIBILITY

Integrator Video Conferencing codecs
Software Client with Webcam
Desktop video
Broadcast technology

INTERNAL DIMENSIONS

W:1145mm x L:1994mm x H:1954mm

EXTERNAL DIMENSIONS

W:1298mm x L:2144mm x H:2400mm

CLEAR DOOR OPENING

800mm

DOOR LOCK

5-level Eurolock with internal thumbturn

WEIGHT UN-PACKED

532kg

WEIGHT PACKAGED

1500kg

FINISHES

MDF shell faced internally and externally with white laminate and mineral fibre insulation within void

Acoustic panels to sides and rear upholstered standard fabric Colours:

Side Front: 2 x Camira extreme plus adobe (white)

Side Rear: 1 x Camira extreme plus slip (light grey)

Rear: 1 x Camira blazer balliol (Blue)

Floorcovering – Carpet Interface Equilibrium 304262

Desktop – White laminate RAL Console

Console – White laminate RAL

POWER REQUIREMENTS (110- 240V)

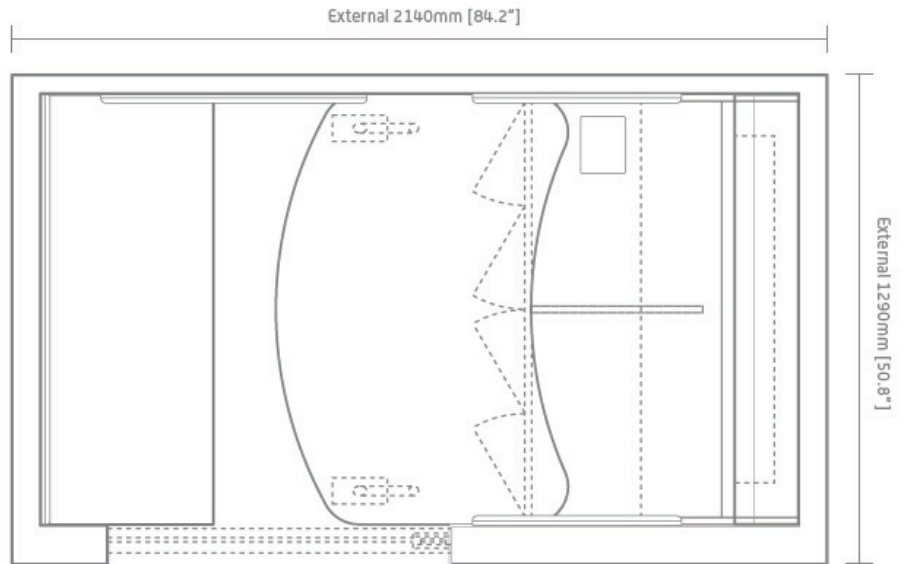
110V - 240v Single Phase 50 - 60Hz supply is required Power can be introduced from the base of the Vpod

1 x 6 way MDU is included and positioned within the console below the desk top

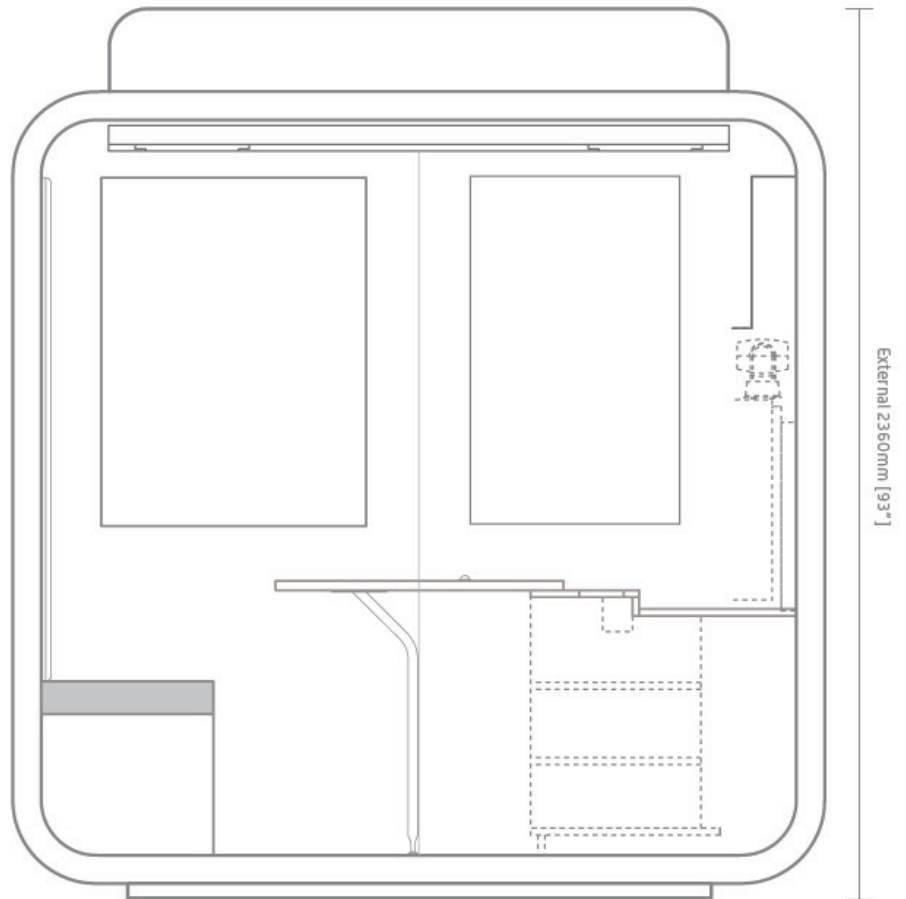
Power and data can be introduced at desk level via Extron Cable Cubby (option)

DATA REQUIREMENTS	Technology specific
TECHNOLOGY HOUSING	The ventilated technology housing can accommodate most technology requirements and cable management (see detailed drawings)
LIGHTING	2 x LED light panels (front and back) in colour temperature approximately 4000k Lighting controlled by PIR and pre-set light level
VENTILATION	A mechanical supply and extract system is provided within the roof housing of the Vpod. This consists of a supply fan introducing air from the upper rear of the Vpod and an extract fan positioned towards the screen end. A clear channel is provided for heat to rise from the screen and an additional rack fan is fitted within the technology for heat extraction from equipment. Note: The ventilation is not tempered and relies upon there being sufficient fresh air and tempered air around the Vpod.
OPTIONS:	
SEATING	Choice of Vpod bench seat for 1-2 people (consists of an upholstered removable seat dimensions: D:455mm x W:1140mm x H462mm, Color: Camira blazer Ampleforth (grey) Alternatively, a standard Operators chair can be provided by Vpod or the Client
GRAPHICS	Graphics can be applied to either side of the external elevations (graphic files can be provided for artwork supply)
TECHNOLOGY	Sam (speakers, amp, screen)
REGULATORY COMPLIANCE	BS5852 BS7176 EN13986 EN 50172:2004 FMVSS 302 BS6853 BS476 BS EN 13501-1 UL project number: 11CAA25066
PART NUMBER	Main Product Code: V10001/2
GUIDE INSTALLATION TIME	Approximately 4-5 hours (dependent upon site conditions)

(Refer to Vpod Cube Site Suitability Guide for pre-installation information requirements)



Plan - Bench option



Front Elevation

For further resources and
documentation please visit us:
www.cinos.net