

Archived resources

For further resources and documentation please visit us:

www.cinos.net



CUBE

DESCRIPTION PRODUCT SPECIFICATION

TECHNOLOGY COMPATIBILITY Subject to end user requirements.

INTERNAL DIMENSIONS L 1850mm/72'8" x W 955mm/37.6" x H 2040mm/80'3"

EXTERNAL DIMENSIONS L 1990mm /78'3" x W 1120mm /44" x H 2100mm/82'7"

MAXIMUM OPENING PER DOOR W 570mm/22.4"

WEIGHT TBC. Subject to Vpod Cube model selected and any additional

customer specifications.

CUBE POWER 110V-240v Single Phase 60Hz

REQUIREMENTS (110V)

1x 13amp Socket 1x 6 way MDU

DATA REQUIREMENTS 2x Data Ports (RS45 Sockets) Bandwidths as per

customer requirements

LIGHTING 1x circular 180mm (6") LED 24v 11watt light panel.

High efficiency 3300k-5700K color temperature.

The wiring system for the lighting is UL approved MC cabling and is controlled by push button switch on the credenzacontrol panel. This circuit is protected by a local mains circuit breaker.

CE & RoHS compliant

Wall & Ceiling sound reduction are specific to Vpod Cube

Model & additional customer requirements.

ACOUSTIC DATA Composite Wall, coated steel & mineral wool Class'O'

spread of flame with a non combustible substrate.

FIXTURES & FINISHES SPECIFICATIONS Acoustic Foam

BS 476, Part 6: I<12, i1<6 BS 476, Part 7: Class 1

EXTERNAL SHELL

BS 476, Part 7: Class 1

Class 0 to Building Regulations

INTERNAL FINISH Upholstery

BS EN 1021-1&2 Cigarette & Match

BS 7176 Low Hazard

BS 7176 Medium Hazard Crib 5 when FR treated.

UNI 9175 Class 1

CEILING & LIGHT MEMBRANE

Breathable aluminium ceiling plate promoting natural

ventilation with acoustic, light transmission membrane.

ENTRY DOORS Anodized aluminium & Lexan glazed units with

Class1 surface spread of flame.

(Optional PVC or aluminium privacy louvers)

WINDOW UNIT Glazed 24mm Lexan unit. Class 1 surface spread of flame

vpodsolutions.com 1/2



SINGLE DESKTOP MODULE Height 720mm (28.3") Composite construction, melamine

& PU foam with S.Steel structure compliant with Furniture

fire & safety regulations

CREDENZA UNIT Solid Walnut fascia with timber carcass, compliant with Furniture

fire & safety regulations.

INTEGRATED TASK LAMP 60watt, Anodized Aluminum task lamp permanently wired

to VCube internal power distribution unit.

TASK CHAIR Adjustable hydraulic height adjust. Adjustable armrests

with carpet castors.

Extra comfort Probax foam seat pad.

Upholstere in 100% Wool various color options. Fire rated

(California TB 117, section UFAC, Class E).

INTERIOR RUG 100% Wool extra deep pile carpet (Various color options)

REGULATORY COMPLIANCE BS5852, BS7176, EN13986, EN 50172:2004, FMVSS 302, BS6853

BS476, BS EN 13501-1

UL project number: 11CAA25066

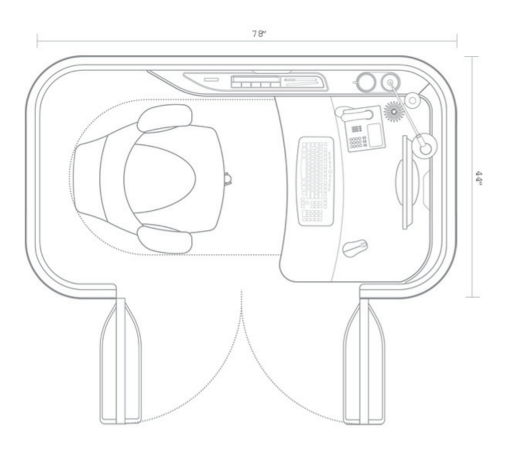
PART NUMBER Vpod Cube

GUIDE 1 day (Refer to Vpod Cube Site Suitability Guide for pre-installation

information requirements)

ORDERING OPTIONS TBD

INSTALLATION TIME



vpodsolutions.com 2/2

For further resources and documentation please visit us:

www.cinos.net