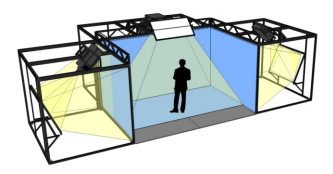
# VisCube C4-4K™

## **CAVE Immersive 3D Display**



The **VisCube C4-4K**<sup>TM</sup> is a high resolution CAVE immersive virtual reality system. It features rear-projection walls and a front projected floor. The 14.1' wide front wall and floor allow more viewers in the space than a standard 10' wide CAVE configuration. The VisCube C4-4K is configured as a turn-key immersive virtual reality system, complete with a tracking system and graphics workstation. See datasheet below.

The VisCube C4-4K features a laser light source, providing stable color and eliminating lamp changes. The VisCube C4-4K is similar in layout to the popular VisCube C4-WU except with almost 4 times the resolution.

#### VisCube C4-4K Datasheet

#### **System Specifications**

visbox - Resolution: 4096x2160 front wall, floor 2860x2160 side walls

- Screens: 3 walls + 1 floor
- Screen size: 172"w x 91"h front wall, floor 120"w x 91"h side walls
- Footprint: 30.6'w x 18.5'd x 10.3'h (approx)
- 4 active stereo 4K projectors (4096x2160)
- Laser light source: stable color, no lamp changes
- Free-standing aluminum structure with front-surface mirrors
- Raised floor surface
- Custom projector positioners
- Active stereo and 10 pairs of shutter glasses
- Video, projector control, projector sync, and power cabling
- Installed and calibrated on-site by Visbox, Inc.

### ART

#### A.R.T. Optical Tracking

- ARTTRACK5 system (4 high resolution cameras)
- Tracked head, tracked wand



#### **Image Generator**

- Graphics workstation with NVIDIA Quadro graphics
- 19" APC rack and all cabling
- Control console with monitor/keyboard/mouse
- Software demos, applications, and development libraries



#### **Sound System**

- Soundbar and subwoofer



### **Option: Surround Sound System**

- 5.1 Surround speakers: 5 satellite, subwoofer
- 5.1 Surround system processor/amplifier



### **Option: MiddleVR for Unity**

- Run Unity applications in the VisCube

Information in this brochure is subject to change without any notice. For up-to-date information and to learn more about Visbox, Inc.'s various products and services, please visit our website at:

www.visbox.com



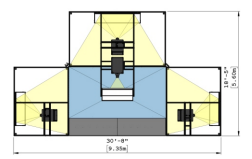
### **Key Features:**

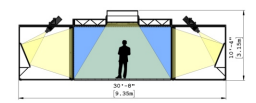
- High resolution CAVE VR system
- Multi-screen Immersion: 3 walls and a floor
- Extra large 14.3' wide front wall allows more viewers
- 4K (4096x2160) resolution
- Laser light source: stable color, no lamp changes Multi-use: mono, stereo 3D, tracked stereo 3D (VR)
- Custom configurations available



#### **Multi-Screen Applications**

The VisCube provides a high level of immersion using multiple life-size 3D display surfaces surrounding the user. With the addition of head tracking, virtual objects appear at human scale and users can manipulate their perspective with natural head movements. This ability to look in, out, and around virtual objects enhances the ability to visualize many types of data.





#### Other VisCube Models

VisCube M4, M5: 12' wide, 2560x1600 VisCube C1, C2, C4: 12' wide, 2560x1600 VisCube C4-T2: 10' wide, 2840x2560 VisCube C4-T3: 12' wide, 4096x2560 VisCube C4-T3X: 13' wide, 6000x4096

#### **Contact Us:**

Visbox, Inc. 304 Northgate Drive St. Joseph, IL 61873 USA www.visbox.com sales@visbox.com 1-217-469-2020