



## SVI MU 4621

# The Incomparable

### **Accessible and Affordable for All** – **The Spatial View 3D Display System**

The Spatial View Multi-User 3D Displays are auto-stereoscopic screens that offer high image quality, brilliant resolution, and dynamic color depth at affordable prices. Based on barrier panel technology that precisely aligns left and right eye images simultaneously, these displays offer true glasses-free 3D viewing without any optical aids. The Spatial View Multi-User 5-View display system has the distinct advantage of providing a perfect spatial image that can be seen with the naked eye from just about any angle, height, and distance by everyone, comfortably and hassle-free.

#### ▶ **SVI 46" Multi-User 3D Display - Large As Life 3D: Big, Bold, Bright, and Beautiful**

Our impressive 46" Multi-User Auto-stereoscopic display features comfortable, bright, and crisp 3D from just about any angle, height, and distance. There's nothing small or minor about this display—from its large screen to its high resolution, to the number of simultaneous viewers it can accommodate. Nothing but big, bright, bold, and beautiful glasses-free 3D from whatever your vantage point. Stunning and seductive, it's the ultimate presentation display: a mesmerizing focal point wherever you put it, whether it's in the conference room, a museum installation, your home/company theatre, gallery, store, or on the tradeshow floor!



*With the spatial view comes full understanding and clarity, because all three dimensions are seen at once.*

*And the passive act of viewing is replaced with the immersive, interactive experience of understanding.*

### **Spatial View 3D Displays:**

Change Your Perception and see how Spatial View is opening a new dimension in glasses-free 3D with these great new screens:

- The Incomparable Spatial View 46"**
- The Astounding Spatial View 32"**
- The Excellent Seefront 21"**
- The Affordable Spatial View 19"**
- The Handsome Spatial View 8.4"**

to learn more about the complete product family of Spatial View's auto-stereoscopic 3D Displays please visit: [www.spatialview.com](http://www.spatialview.com)

#### Illustration:

The Spatial View series of auto-stereoscopic multi-user 3D displays. From left to right: 32" SVI MU 3210, 19" SVI MU 1913, 19" SVI MU 1913 WG, 8.4" SVI MU 0808

# SVI MU 4621

## Specifications

### ▶▶ Spatial View MU 4621

Panel Size	: 46" (117 cm)
Display	: NEC Multeos M46
3D System	: 5view Multi-User Barrier Panel
Interlace Mode	: SVI Multi-User (Desktop/SVI 46")
Viewing Distance	: 3-6 m (10-19 ft)
Native Resolution (dpi)	: 1920 × 1080 (47 DPI)
Native Pixel Pitch	: 0.53 × 0.53 mm
Aspect Ratio	: 16:9 (1.77)
Display Colors	: 16,2 million
Native Brightness	: 450 cd/m <sup>2</sup>
Native Contrast	: 1200:1
Input Terminals	: DVI-D with HDCP, Analog D-sub, Analog BNC, Composite RCA or S-Video, HDMI with HDCP, Component BNC, Audio 1( minijack), Audio 2 and 3 Stereo (RCA), ATSC, Qam, NTSC, RS232, DDC-CI, IR Remote
Power Supply	: Build-in AC 100-120V / AC 220-240V @ 50/60 Hz
Dimensions (W × H × D)	: With Stand : 1112.8 × 704.4 × 400 mm Without Stand : 1112.8 × 659.4 × 142.5 mm
Net Weight	: ~ 46,3 kg
VESA Wall Mounting	: 200 × 200mm (8 hole) / 200 × 100mm (6 hole)
Supplied Accessories	: Power Cord; Signal Cable VGA - VGA; DVI-D - DVI-D cable, Remote Control IR; CD Manual
Package Size	: 1280 × 870 × 540 mm

### ▶▶ Hardware and Software Requirements:

For full compatibility, the following hardware requirements must be fulfilled:

- Windows XP (Service Pack 2)
- Intel Pentium 4, at least 2.4 GHz (recommended: 3.0 GHz) or similar
- Minimum 512 MB RAM (recommended: 1024 MB RAM)
- DirectX 9 compatible graphics card with at least 128 MB (recommended: 256 MB) and PixelShader Version 2.0
- DirectX 9.0c
- approx. 60 MB additional hard-disk space

## Recommended Software

### ▶▶ SVI PowerPlayer 2.x

The world's most versatile and convenient player for the presentation of 3D-images and videos, as well as for the real-time presentation of complex 3D-models on auto-stereoscopic displays. Play any combination of 3D videos, photos, and models in any 3D format, on any display type. 3D models can be twisted interactively in real-time and viewed from all angles. Complete presentations, including audio material, can be created and replayed.



**SPATIAL VIEW Inc.**  
144 Front Street West, Suite 560  
Toronto, Ontario, M5J 2L7  
Canada  
T : +1-416-591-7177  
F : +1-416-591-7199

**SPATIAL VIEW GmbH**  
Fiedlerstrasse 36  
01307 Dresden  
Deutschland  
T : +49-351-450 33-40  
F : +49-351-450 33-41

E : [info@spatialview.com](mailto:info@spatialview.com)  
W : [www.spatialview.com](http://www.spatialview.com)