

ARTICULIGHT

15-06 Morlot Avenue, Fair Lawn, NJ 07410 USA Tel: (201) 796-2690 Fax: (201) 796-8818

info@articulight.com

articulight@aol.com

www.articulight.com

LIGHTING CONTROL SYSTEMS

VDMX V3D



3D is an extension to the VDMX control software. V3D presents the user with a 3-dimensional visualization of the lighting that is being controlled with VDMX. Save time and money by preprogramming your VDMX system off-line. The visualizer allows you to experiment with fixture locations, lens angles and color patterns. Real-time graphics create a realistic image of the lighting, simulating its real-world effect.



REAL-TIME

Fixtures and light beams are rendered real-time giving you instant feedback of the fixtures' behavior.



MULTIPLE CAMERA VIEWS

Use multiple cameras to simultaneously check the appearance of the lights from any position in the venue. Insure your lighting design impresses both the audience in the back as well as the people in the front row.



LED PANELS

V3D has the capability to render LED fixtures such as dance-floor tiles or even complete matrix setups. These can further be enhanced by the unique programming abilities within the VDMX Matrix Mania! software.



DESIGNING IN YOUR SPARE TIME

"Spare Time" is a valuable resource but what V3D does allow is for you to pick up your computer, design and visualize your show anywhere at anytime, independent of the VDMX hardware. Demonstration of your design at a Production meeting can now be achieved simply and effectively with this accurate method of simulation.



VISUALIZE THIRD PARTY BOARDS

In co

unction with the DMX Input hardware you can use V3D to visualize designs run through any lighting board.

MINIMAL SYSTEM REQUIREMENTS

- Microsoft Windows 98/ME/2000/XP
- Pentium CPU 800MHz or equivalent
- VGA 800x600
- 10 MB disk space

RECOMMENDED SYSTEM REQUIREMENTS

- Microsoft Windows XP
- Pentium CPU 2.4GHz or faster
- VGA 1024x768 with 3D acceleration
- 10 MB disk space

DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY CHANGE WITHOUT PRIOR NOTICE.