

This WYSIWYG package allows Lighting professionals to explore their designs in a 3D environment. Users can create their productions in 3D along with all of the necessary paperwork. Designers and Design Assistants will benefit from WYSIWYG Design's ability to output full photorealistic pictures of their proposed designs. Console Operators and Electricians will find the paperwork tools to be invaluable.

## Software Features

- → Includes all of the features of WYSIWYG Report
- → 3D plotting of set and lighting designs
- → Multiple working views including: front, back, sides, top, bottom, and isometric
- → Comprehensive 3D library of fixtures, accessories, truss, colours, gobos, props, etc.
- → Extended library includes textures and materials
- → Library objects are multi-layered for realistic texturing
- → Objects have variable translucency and transparency
- → Fully integrated paperwork and CAD systems

- → Importing and Exporting of DXF, DWG, Excel. and BMP
- → Print all view types including 3D views, bitmap files, spreadsheets, and logos
- → Integrated design mode allows for creation of lighting looks without a console
- → Rendering generates a photorealistic picture of your lighting look
- → Rendering wizard provides options for smoke, shadows, ambient light, etc.
- → Renderings include bounce and reflection from surfaces
- → Open GL technology for improved beam simulation

- → Multi-monitor support
- → 12 months of maintenance, software and library updates included

## Minimum Requirements

- → Pentium or compatible processor 550MHz or higher
- → Win98, NT4, 2000, ME, XP
- → 128MB RAM
- → 300MB free disk space
- → 1024x768 or higher resolution
- → OpenGL accelerated display adapter with 16MB video memory
- → WinNT4 ECP parallel port
- → Win98/ME/XP/2000 USB or ECP parallel port

## Upgrade Suggestions

A faster processor improves responsiveness and rendering times.

Memory requirements depend on the size of the show. Insufficient memory can seriously affect performance. Add memory if there is excessive disk activity.

A high-performance OpenGL accelerator card significantly improves the performance of real-time simulation.

Product information and specification subject to change

The name WYSIWYG is a registered trademark of Cast Lighting Limited.
The names Cast Software, WYSIWYG Design and WYSIWYG Report are trademarks of
Cast Lighting Limited. All other trademarks and logos, where used, are the property of
their respective outners







