



This is the basic WYSIWYG package. It allows Lighting professionals to create 2D plans of their productions along with all of the necessary paperwork. Designers, Design Assistants, Console Operators, and Electricians will find this to be an invaluable tool. WYSIWYG Report provides an easy solution for people who want to use computers to simplify the design process.

Software Features

- 2D plotting of set plans and lighting designs
- Comprehensive library of fixtures, accessories, truss, colours, gobos, props, etc.
- Extensive CAD tools
- Excellent zooming and maneuvering abilities
- Custom layers and scenes for complete control and management of information
- Importing and Exporting of DXF, DWG, Excel, and BMP
- Tabular editing of lighting information including channel, dimmer, colour, etc.
- Fully integrated paperwork and CAD systems
- Error checking of production paperwork and hookups
- Reports including instrument counts and schedules, patch sheets, etc.
- Printing of plots and reports up to 36" x 48" / A0
- Custom report and plot content and layout
- Ability to print all view types including CAD, reports, spreadsheets, bitmap files, and logos
- Legend and key wizards
- Multi-monitor support
- 12 months of maintenance, software and library updates included



Minimum Requirements

- Pentium or compatible processor 300MHz or better
- Win98, NT4, 2000, ME, XP
- 64MB RAM
- 300MB free disk space
- 800x600 or better resolution
- WinNT4 – ECP parallel port
- Win98/ME/XP/2000 – USB or ECP parallel port

Upgrade Suggestions

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

Product information and specification subject to change

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