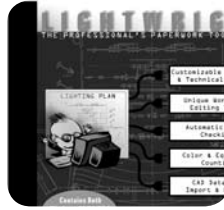


CTI Lightwright Software

This program greatly simplifies and automates the paperwork tasks associated with lighting a production. Generate color cut lists, channel and dimmer hookups, and other paperwork, while catching mistakes like overloaded dimmers. Individual version includes a copy of the manual; Corporate/Institutional version includes a site license for six computers and six copies of the manual.



Lightwright Software

Individual PC/Mac.....	CTI-385-0
Corporate/ Institutional	CTI-385-5
Student.....	CTI-387-0

Rosco Lighting Paperwork System

Lighting Paperwork System is a set of software products focused on streamlining the paperwork and information used when designing and implementing entertainment lighting. LPS uses an innovative display system that significantly speeds up the creation of lighting paperwork and using the paperwork information during hang, focus, and tech rehearsals. LPS uses a base set of ten industry standard paperwork layouts, and the user can define any number of more specialized layouts. Users can view the paperwork in multiple layouts simultaneously. Included with LPS is a library of fixtures, colors, templates and lighting supply companies at the users fingertips, inside one application.

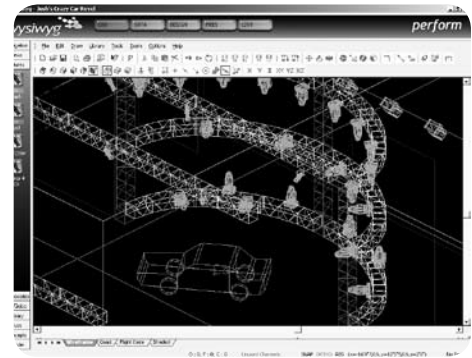


If your venue has a repertory schedule or a house hang, LPS is a powerful tool. One of the core concepts to LPS is the idea of "light plots" and "shows". Contained within an LPS file, users can have as many shows using the same set of fixtures with different colors, focus, or patch. Any aspect of the fixture can be changed from show to show, except hanging position. LPS can be used to create show changes reports highlighting the differences between two different focuses. If one show uses a particular fixture and the next doesn't LPS can account for that too.

LPS Pro	ROS-2LPS-PRO-11
Network.....	ROS-2LPS-NET-11
Student.....	ROS-2LPS-STU-11

WYSIWYG Software

Instead of CAD, paperwork and visualization software to plan your lighting, use WYSIWYG's integrated tools and enter data just once. Enter plot data into WYSIWYG Report by adding electrics, fixtures and focus positions into a database, so you can sort and print schedules and reports. Or you can choose to begin in the graphical environment of WYSIWYG Design and allow the paperwork to form itself as you draft your plot in 2D and 3D simultaneously.



With the addition of a simulation component, WYSIWYG Perform is an end-to-end solution. 3D CAD, paperwork, rendering, and pre-visualization are integrated into one sophisticated tool. A DMX console or compatible offline editor can be connected to the computer and WYSIWYG Perform will simulate the exact effect of the console's/editor's output in real time.

WYSIWYG Network encompasses the entire product range of the WYSIWYG family of software products. Users can create their productions in 2D or 3D along with all of the necessary paperwork; pre-cue entire shows in real-time; access a comprehensive library of fixtures; and create photo-realistic renderings of their lighting looks. This special WYSIWYG package allows you to run as many licenses as you require of WYSIWYG Report, Design, or Perform all with the use of a single network dongle. WYSIWYG Network can be customized to run a combination of these products simultaneously over a single network.

WYSIWYG Learn includes the WYSIWYG software and a 20 hour on-site installation and training session. WYSIWYG training is mandatory for Educational Institutions without any previous WYSIWYG training. This training is delivered by Authorized WYSIWYG Trainers (AWT). Training includes usage training as well as a suggested curriculum for classes, projects, etc.

WYSIWYG Software

Report	CAS-301-0A1-181
Design	CAS-301-0A1-182
Perform	CAS-301-3A1-187
Network.....	CAS-301-0A1-189