

LIAISON Software lets you . . .

PROGRAM the following:

GRAFIK Eye Control Units*

- Scenes—intensities and fade times
- Load types—includes non-dim options
- Temporary Mode switch setting
- Control Unit communication assignments
- Temporary, on-line scenes

Accessory Controls*

- Control Unit communication assignments

Power Panels*

- Control Unit and Zone assignment for each circuit
- Load types for each circuit

Timeclock Events†

- Real-time and astronomic event scheduling

Super Sequence‡

- Automated, synchronized dynamic scene selection throughout the system

INTERROGATE the system for:

- The above information
- Number of Control Units and Accessory Controls present in system
- Control Unit type*
- Number of Control Units zones (2—24)
- Accessory Control type

BACK UP an entire programmed system, including Timeclock events, for archival purposes.

* Requires the use of 3500 and/or 4500 series Control Units and GRX-PRG.

† For use with 3100, 3500, 4100, and/or 4500 series Control Units. Requires GRX-ATC or GRX-PRG.



Installing GRAFIK Eye LIAISON

System Requirements:

In order to use *GRAFIK Eye LIAISON*, you will need the following:

HARDWARE

- IBM® compatible PC, Pentium® 266 MHz or higher recommended
- 32 MB RAM
- 15 MB of free space on your hard drive
- VGA Graphics

SOFTWARE

- Microsoft® Windows® 95 or later operating system, or Microsoft® Windows® NT version 4.0 or later

CD INSTALLATION

- Quit all other applications, including any anti-virus programs by:
 1. Right-clicking on its icon in the System Tray and quitting the program, or
 2. Pressing **Ctrl-Alt-Delete**, selecting the process, and clicking on the button labeled "End Process."
- Insert the *GRAFIK Eye LIAISON* CD into the CD-ROM.
- From Windows START menu, select RUN.
- In the RUN box, type the letter for your computer's CD-ROM drive (usually D: or E:), and SETUP. Click OK.
- After installation is complete, click on the *LIAISON* icon to run *LIAISON*.

To download the latest version of *LIAISON*, visit our website at www.lutron.com.