



**RWIN-G-xxx
DESCRIPTION**

RWIN-G provides the ultimate in animated computer graphics for lighting control. RWIN-G displays lighting circuit and status information on a floor plan based graphic. Unique to RWIN-G are scaled lighting fixtures that can be overlaid on a variety of bitmap and vector format images.

User defined Buttons allow single click control of lighting relays or loading of other screens. Buttons run *Visual Basic* compatible programs which can launch and interact with other applications and display custom dialogs.

Color floor plans, site plans and elevations can be created by the user with the **included** graphic editor, or screens can be generated by using customer provided drawing tools such as AutoCad or Paintshop Pro. Images are imported as standard Windows metafiles or bitmaps. A grid with scaled dimensions on screen simplifies the generation of each screen. Custom screens for the facility are available separately through GE.

SPECIFICATIONS

HARDWARE

- Operates on a Pentium class computer equipped with serial and parallel ports, and 32 MB RAM, running under Microsoft Windows® 95, 98 or NT 4.0.

SOFTWARE

- RWIN-G-xxx requires RWIN-xxx.
- Licensed for use on single PC

OPTIONAL

- Customized screens for specific projects are available separately from GE (RSOFT-CMGS)

Catalog # RWIN-G-250 (up to 250 relays)
RWIN-G-500 (up to 500 relays)
RWIN-G-UL (unlimited relays)

Storage Environment

10-50 Degrees C (50-122F)
20-80% RH, Non Condensing
Non Corrosive Atmosphere

Job Name: _____	Page: ____ of ____
GE Lighting Controls	