



**RSOF-CMG
DESCRIPTION**

RSOF-CMG provides the ultimate in animated computer graphics for lighting control. Supporting most major graphic adapters, RSOF-CMG can display in graphic modes up to 800 x 600 resolution in 256 colors.

Unique to RSOF-CMG, scaled lighting fixtures can be simply inserted into any PCX format graphics screen. An invisible ceiling grid with scaled dimensions on screen, and a clear overlay provided with each package, simplifies the generation of each animated screen.

User defined Action Spots allow single button control of lighting relays, or loading of other screens.

Color floor plans, site plans or elevations can be created by the user with the graphic editor provided with the software, or the screens can be generated by using any PCX compatible software. Custom screens for use with the program are available separately through GE, or the end user may generate graphics with the included graphics editor.

SPECIFICATIONS

HARDWARE

- Operates on a Pentium class computer equipped with serial and parallel ports, and 32 MB RAM, running under MS Windows 95, 98 or NT 4.0.
- Supports the IBM EGA, IBM VGA, and ATI VGA Wonder Super VGA modes.
- Supports the Microsoft Mouse and Epson JX-80 color printer emulation.

SOFTWARE

- RSOF-CMG requires RSOF-CM1.
- Optional software includes RSOF-CMB tenant billing software, RSOF-CMT trends.

OPTIONAL

- Customized screens for specific projects are available separately from GE (RSOF-CMGs)

**Storage
Environment**

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

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