# UNIQUE LIGHTING SYSTEMS®

## LIGHT LOGIC<sup>™</sup> PLUS Wireless Mobile Scene Control



## **Lighting System Control Anytime, Anywhere**

Introducing Light Logic<sup>™</sup> *PLUS*, an affordable Internet-Based Outdoor Lighting Control System from Unique Lighting<sup>™</sup>. Light Logic<sup>™</sup> *PLUS* builds on the original Light Logic<sup>™</sup> Wireless Control System with the addition of an Internet Gateway and Mobile App.

- Control From Your Computer or Mobile Device
- Secure Internet Gateway No Wi-Fi Limitations
- FREE iOS<sup>®</sup>\* or Android<sup>™</sup>\* App (App Store and Google Play)
- Control Multiple Lighting Systems from More Than One Device
- Compatible with Existing Light Logic<sup>™</sup> Installations
- Use with Lighting, Ponds, Fountains, Gates & More...
- Robust, Reliable and Upgradable

### Easy to Setup, Easy to Use:

- 1. Connect the LPLUS Internet Gateway (Ethernet)
- 2. Register at www.lightlogicplus.com
- 3. Configure Locations, Scenes and Schedules



www.uniquelighting.com • 800.955.4831



Light Logic<sup>™</sup> *PLUS* Internet Gateway Model # LPLUS

\* Android  $^{10}$  and the Android  $^{10}$  logo are trademarks or registered trademarks of Google Inc. \* iOS $^{\odot}$  is a trademark or registered trademark of Cisco in the U.S. and other countries.

#### LIGHT LOGIC<sup>™</sup> PLUS UNIQUE How It Works LIGHTING SYSTEMS®



PC **Mobile Device LPLUS Internet Gateway LPCU-A Units** 

PC - Configure locations, scenes, schedules and other functional options using the PC at www.lightlogicplus.com. The PC communicates with the LPLUS Internet Gateway via the Light Logic™ Internet Server.

Mobile Device - iOS or Android downloadable App allows control of On/Off and Manual Override settings. The mobile device communicates with the LPLUS Internet Gateway via the Light Logic™ Internet Server.

**LPLUS Internet Gateway** - A communication device between the Light Logic<sup>™</sup> Internet Server and the LPCU-A modules. The LPLUS Internet Gateway communicates with the LPCU-A modules using a very dependable 900 MHz RF signal.