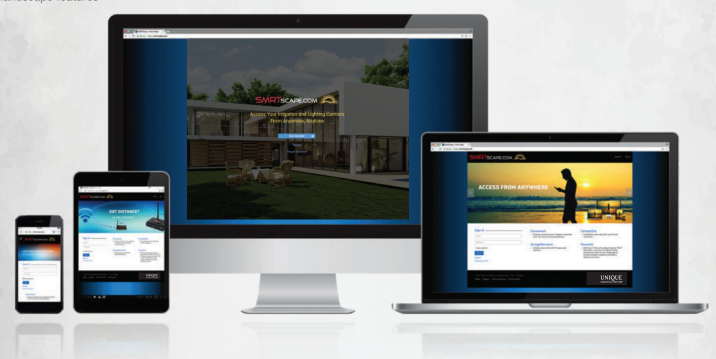


Control Outdoor Lighting
Anywhere, Anytime!



### Wireless Scene Control

The SMRT Logic® system offers a convenient way to wirelessly control and program your new or existing low voltage lighting and other landscape features



## Simple

Simple Plug & Play installation allows the SMRT Logic Gateway to connect to the internet on its own with no need for network permissions or passwords.

#### **Connected**

SMRT Logic communicates to your landscape systems with a level of consistency, distance, and security not seen across competing Wi-Fi and Bluetooth platforms.

#### Secure

Industry standard encryption coupled with our proprietary technology provides secure access and communication between your landscape systems and SMRT Logic.

### Compatible

SMRT Logic is compatible with select Toro®, Irritrol® and existing Unique Lighting Systems® installations.

#### Other Features:

- Wireless control of up to four scenes
- Compatible with any iOS<sup>®</sup> or Android <sup>™</sup> mobile device
- Works with up to 250 different transformers or devices for each control scene
- Astronomical timing auto adjusts dusk and dawn times by your location and seasonal changes

<sup>\*</sup> Android™ and the Android™ logo are trademarks or registered trademarks of Google Inc.

<sup>\*</sup> iOS® is a trademark or registered trademark of Cisco in the U.S. and other countries.

## Benefits of SMRTscape Mobile Control



## Easy Installation & Set-up SMRT Logic



## SMRT Logic Installation

- 1. Connect the ethernet cable from router to the port on the back of the SMRT Logic
- 2. Register your SMRT Logic. Go to www.smrtscape.com and click "Register"
- 3. Configure SMRT Logic Add location, LPCU-A's and add scenes
- 4. Go mobile Download the SMRTscape app to control the system



#### Transformer Installation

- 1. The LPCU-A plugs directly into any Unique Lighting™ transformer and controls the entire transformer
- 2. The LPCU-A is also compatible with most competitive transformers with a 120V interior plug
- 3. Once installed, insert the internal transformer plug into the side of the LPCU-A



#### **Covered Outlet Installation**

- 1. Insert the LPCU-A into a double gang receptacle outlet
- 2. Plug the 120V cord of the device into the LPCU-A
- 3. The device can now be controlled by the LPLUS Internet Gateway, mobile device app or www.smartscape.com

# Benefits of SMRTscape Mobile Control



## **Convenient Homeowner Benefits**

- Wirelessly set mood lighting for different occasions
- Control pathway lighting for easy nighttime entry
- Control security lighting using your home assistant or mobile device when away.
- Control outdoor living spaces and landscape features like funtains, ponds, irrigation and seasonal lightings.
- Compatible with both Amazon and Google home assistant devices for simple voice command control

Google is a trademark of Google, Inc. and Amazon is a trademark of Amazon.com, Inc.







## Components

## All SMRT Logic Systems include:



## **LPLUS Internet Gateway** - Wireless HUB that receives and sends commands to countrol outdoor lighting scenes.

- Astronomical timing auto adjusts dusk and dawn times by your location and seasonal changes.
- Automatically adjusts for Daylight Savings Time.
- Firmware upgradable.
- Power outage safe you won't lose your programming.
- Secure Internet Gateway No Wi-Fi Limitations.
- Communicates with LPCU-A via proven and dependable RF signal.



## **LPCU-A-** Install onto any 120V device for wireless operation using SMRTscape. Receives operating commands from LPLUS Internet gateway.

- Compatible with any 120V device.
- Up to 1000 foot line of sight range.
- Functions as a repeater, assisting with long-range installations.
- Equipped with an antenna, for added distance or an extra boost for your wireless signal.
- Repeater feature creates a mesh network on larger install.s



#### **SMRTscape App** - Use for mobile control of lighting scenes from anywhere, anytime.

- FREE iOS®\* or Android<sup>TM</sup>\* App (App Store and Google Play).
- Control Multiple Lighting Systems from More Than One Device.
- Compatible with Existing Light Logic<sup>™</sup> Installations.
- \* Android™ and the Android™ logo are trademarks or registered trademarks of Google Inc.
- \* iOS® is a trademark or registered trademark of Cisco in the U.S. and other countries.



## For optimal outdoor lighting control use with 150-Watt LED transformer.

#### 150SSSL-LED

- True LED Transformer
- 15 Amp Resettable Breaker for True LED Protection
- SMRT Logic® Ready
- SNPC Ready
- Cabinet lock
- Stainless Steel Construction
- 6 Foot Power Cord
- 10 Year Warranty

(Transformer sold separately)

## How It Works?

### **Cloud Based Landscape Control**

Lighting system control from a mobile device or PC virtually anywhere, anytime, regardless of how those devices are connected to the internet (Wi-Fi, Ethernet or Cellular). SMRT Logic® uses a secure Internet Gateway, a dedicated website and an app on your mobile device to create an integrated lighting control system. Control one or more lighting systems from any web browser, mobile or home automation device without the need to be "on site". Using the free SMRTscape Lighting app you can control outdoor lighting scenes, easily perform maintenance, set the mood for special occasions, operate security and seasonal lighting, control ponds, fountains and more! SMRT Logic is also compatible with Toro® and Irritrol® irrigation controllers.



**PC** - Configure locations, scenes, schedules and other functional options using the PC at www.smartscape.com. The PC communicates with the LPLUS Internet Gateway via the SMRTscape 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 SMRTscape Internet Server.

**LPLUS Internet Gateway** - A communication device between the SMRTscape Internet Server snd the LPCU-A modules. The LPLUS Internet Gateway communicates with the LPCU-A modules to program, update and power on/off scheduled lighting scenes.

**LPCU-A Units** - Each LPCU-A also functions as a repeater, creating a mesh network and assisting with long-range installations.