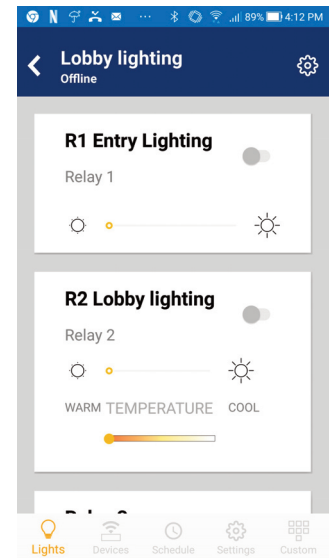
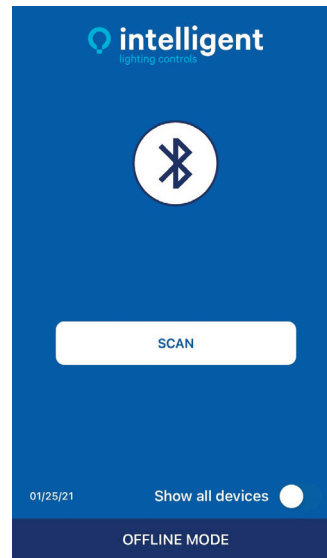


LightLEEDer

ILC Pro

Overview

The ILC Pro App is an easy-to-use phone or tablet interface for programming and control of an EVO or LightLEEDer panel with a LightSync Bluetooth Interface or G3 Bluetooth switch. The ILC Pro App allows you to configure G3 switches, occupancy sensor inputs, photo sensors, and time schedules. The App can control relays on/off, adjust dimming levels with easy on-screen controls. The ILC Pro App is free and available on the iOS App Store or Google Play Store.



Features

- **Made in the USA**
- **iOS or Android** compatible
- **Download** from App Store or Google Play Store
- **Direct control** of lighting from App
- **Programming** can be done on or offline
- **Connects** via Bluetooth
- **User or Admin** operation
- **Simplifies** panel configuration
- **Save/Open** a configuration file from phone memory
- **E-mail** configuration file directly from App
- **Easy set-up** for G3 switches, occupancy sensors and photo sensors
- **Scheduled** timer control
- **Password** for User and Admin protection

Warranty

Six-year limited warranty

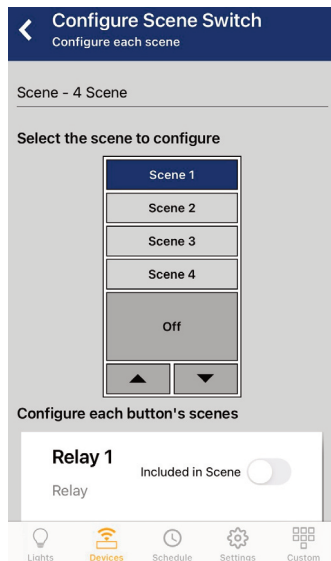
Ordering



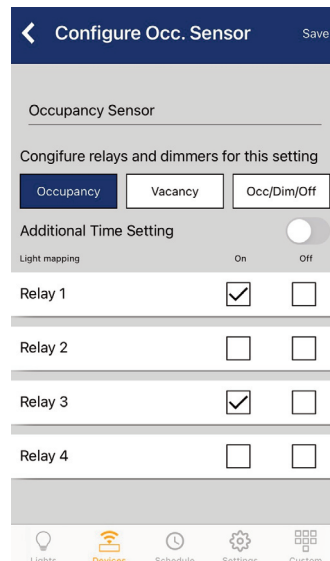
LightLEEDer

ILC Pro

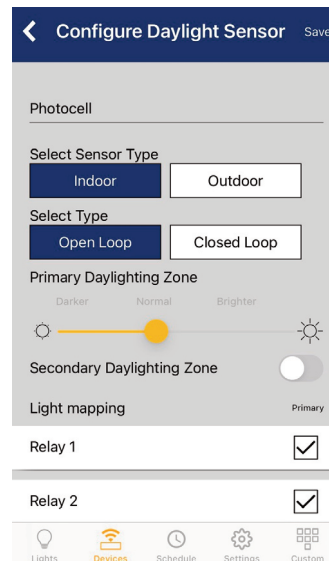
Physical



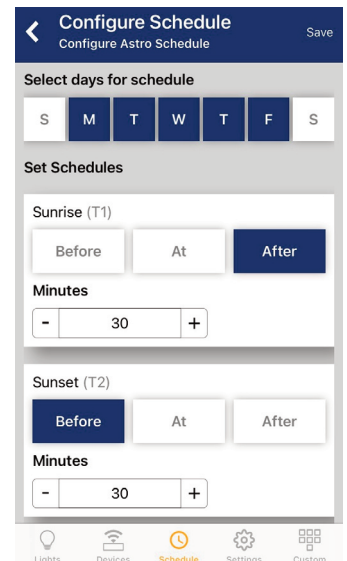
Configure G3 switch stations
Supports all LightSync device types



Configuring Occupancy Sensors
Occupancy, vacancy, and combination occupancy dimmer levels and off settings



Configuring Daylight Sensors
Photo cell control for outdoor, indoor open loop and closed loop dimming



Configuring Schedules
For time of day, astronomical, and open/closer timers

Specifications

- **System Settings:** Configure up to 20 relays and dimmer with user defined naming.
- **Dimmer output:** Configure control operation for intensity, color temperature or RGB color dimmers.
- **Switches:** Automatically finds connected LS devices and types, with easy to follow configuration.
- **Occupancy sensor:** Easy to follow occupancy, vacancy and occ/dim/off configurations.
- **Photocell:** Outdoor setting for On/Off and Indoor setting for open or closed loop daylight harvesting.
- **Clock Settings:** Link to device for time and location.
- **Schedule:** Set timer events for Time-of-day, open/close and astronomical time.
- **Open/Save:** Open or Save a configuration on device and send as an e-mail attachment.
- **Security:** Password protection for User and Admin level control
- **Free App Download:** from iOS App Store or Google Play Store

Device requirements:

- iOS 11 or greater
- Android 8 Oreo or greater
- Bluetooth communication