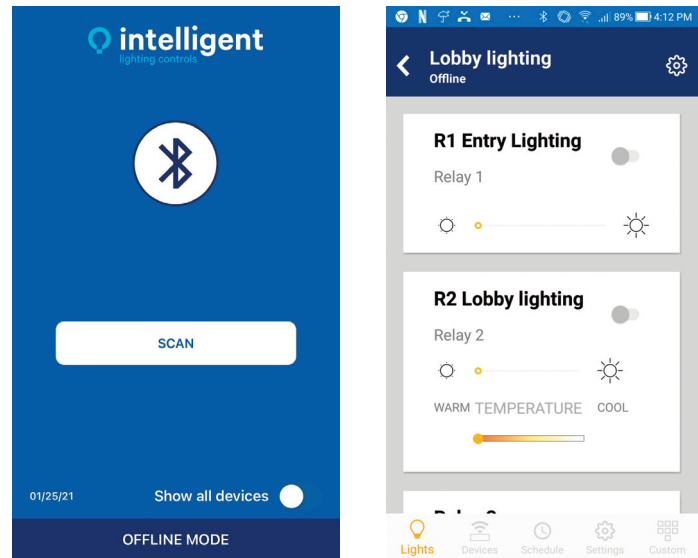


## Overview

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 Bluetooth connection. 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

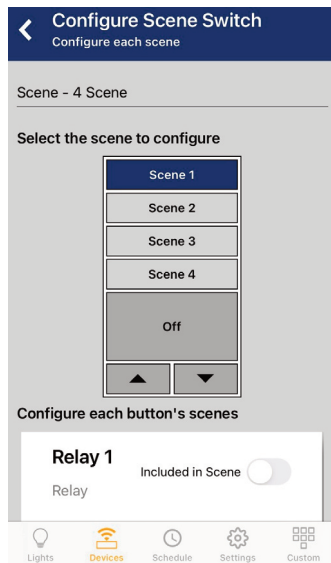
## Ordering



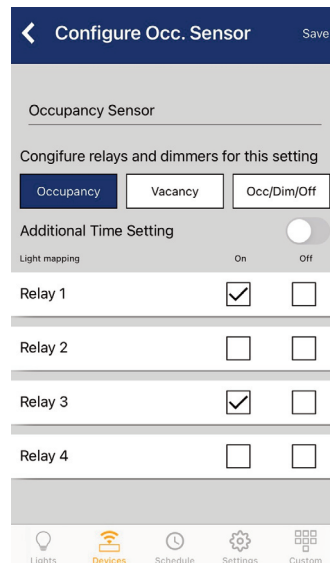
## LightLEEDer

## ILC Pro

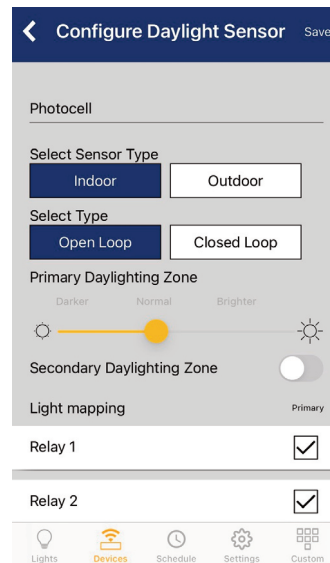
## Physical



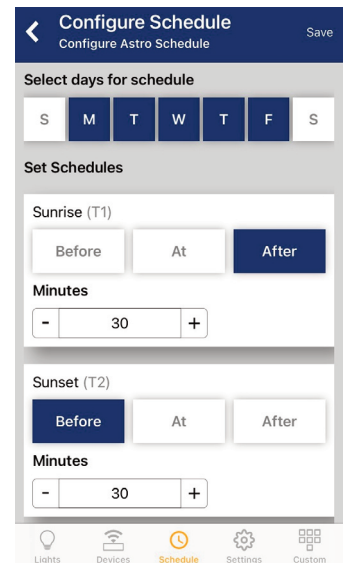
**Configure G3 switch stations**  
Supports all LightSync device types



**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