intelliaent

A Cooper Lighting Solutions busines

www.ilc-usa.com 952.829.1900

Project:

Light**LEED**er

Mobile LightSync Link App

Overview

The Mobile-LS-Link[™] Wifi App is designed to control relays, dimmers, and shades using an Android or iOS device. This app has the ability to emulate up to 64 LightSync input devices which equates to 512 inputs and 512 status pilots. With up to 32 screens, you can build your screens with easy to use drag-and-drop control buttons, dimmer sliders, status indicators and static text. Each of the control objects can be custom configured for controlling relays, groups, presets, dimmers, or shades in the ILC lighting controller network.

Features

- Made in the USA
- Allows up to 512 programmable control inputs per interface
- Up to 512 programmable status indicator points per interface Up to 32 customizable screens
- Configurable buttons for controlling Relays, Groups, Presets, or shades
- Hold-and-drag slide dimmers for controlling 0-10V, or line voltage dimmers
- True status indicators for Relay outputs, Groups, Presets, or Dimmers
- Customizable text fields

Date:

- Drag and drop control/status/text setup configuration
- Landscape or portrait operation
- Wifi communications to the LightSync Wifi App Interface
- Security via Wifi encryption
- Android or iOS device.
- Same programming features as LightSync devices

Warranty

Five-year limited warranty

Ordering

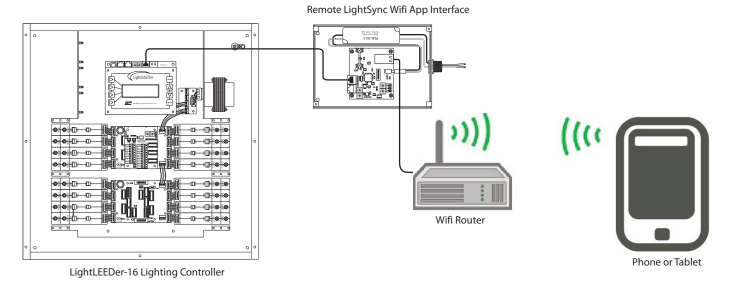
Download app from the iOS App Store & Google Play See LightSync Wifi App Interface cut-sheet for hardware information Search: ILCMobile LightSync Link

ILCMLSL Rev.B



Catalog Number:		Date:	Project:
Cooper Lighting Solutions business			www.ilc-usa.com 952.829.1900
Light LEED er	Mobile LightSync Link App		

Physical



Specifications

Required Hardware:

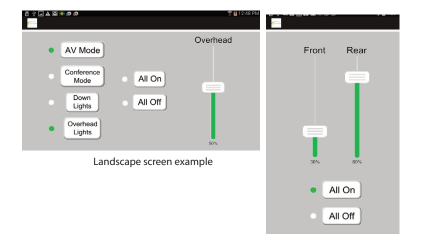
- Android or iOS device
- Wifi router
- LightSync Wifi App Interface

Android Requirements:

- Phone or tablet
- Minimum Android Version 4.1 Jelly Bean

iOS Requirements:

- Phone or tablet
- Minimum iOS 8.0





ILCMLSL Rev.B