

The ILLUMRA Mobile Commissioning System includes an ILLUMRA Mobile Commissioning Gateway and the Scan & Link app, and is designed to support the installation of wireless controls from the planning phase to the completion of a project, and supports adjustments to behavior and zoning even after a project is complete.

Convenient Control

- Access and control ILLUMRA wireless controls from your smartphone
- Work as a team to plan, install, and configure behavior of lights and controls
- Connect to wireless controls by scanning a barcode, remote linking, discovering connected devices and more
- Easily program scenes, customize dimming levels, and create zones
- Make adjustments to behavior after contols have been installed

Save Energy, Time, and Money

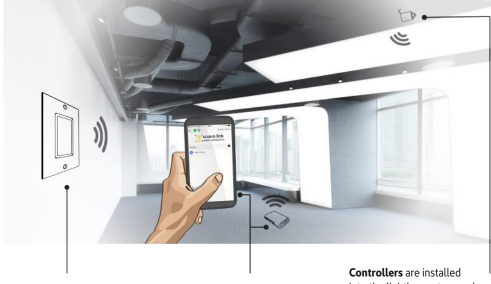
Avoid costly and time-consuming installation of hardwire switches. Conserve energy and save money by choosing ILLUMRA switches, sensors, and receivers.

115 S State St, Suite B Lindon, UT 84042

T: (801) 349-1200 F: (801) 614-7100 Sales@ILLUMRA.com

Mobile App Commissioning System

E9X-GWRC



Wireless sensors and switches send signals to controllers

Mobile Commissioning System allows remote access and control

into the lighting system and respond to signals from switches and sensors



Mobile Commissioning Gateway

- Hosts wireless internet to act as a hub between controls and app
- Plugs into micro-USB power (use with a USB battery pack for commissioning on the go)
- Securely saves the state of your project for other team members to access and use



Scan & Link App

- Link wireless controllers, switches, and sensors, and adjust their behavior
- lacktriangle For use with mobile commissioning gateway
- Downloadable for Android, iPhone, and iPad

	Gateway
	E9X-GWRC
Wireless Interfaces	802.11n Wireless LAN
	EnOcean 902MHz radio interface
Network Interface	Ethernet port (for remote updates)
	802.11n Wireless LAN (for connection to mobile device)
Power Supply	Micro-USB connector - 5VDC 2.1A
Dimensions	3.6 x 2.9 x 0.9 inches

This device or certain aspects thereof is protected by at least one U.S. or international patent or has at least one such patent application pending.

