

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

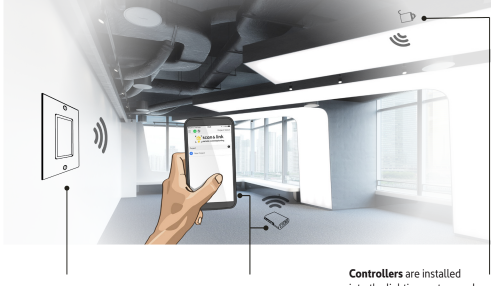
Avoid costly and time-consuming installation of hardwire switches. Conserve energy and save money by choosing ILLUMRA switches, sensors, and receivers.

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.

