



NETWORKED LIGHTING CONTROLS SYSTEM



The **RENO Smart** Networked Lighting Controls System (NLC) is a Bluetooth Low Energy (BLE) MESH solution that enables remote control and addressability of individual luminaires and control devices via the RENO Smart app, while grouping them into zones and enabling the programming of multiple control strategies throughout various areas of a location.



RENO SMART PROVIDES WIRELESS NETWORKED LIGHTING CONTROL WITHOUT THE PAIN AND ADDITIONAL EXPENSES OR WIRING AND COMPLICATED GATEWAYS.

ONE APP, FULL CONTROL

With RENO Smart, the user controls the entire lighting system from any point in the network.









LUMINAIRES

ROOMS

FLOORS / ZONES

BUILDINGS

HOW IT WORKS

RENO Smart enables all devices to be networked via a BLE mesh, allowing each to send and relay messages to its neighbours, becoming a "mesh" of communication.

A smarter way to control lighting is achieved in three easy steps:

STEP 1

Plug in **RENO Smart Sensors** into every luminaire you need to control.



GROUP 05

STEP 2

Use **RENO Smart App** to prepare control for the devices and set all the necessary parameters:

- Setup control **GROUPS** and **ZONES** for similarly controlled luminaires
- Program the LIGHTING STRATEGIES required for each zone



-MAL GROUP OF

GROUP 04

INTERNAL GROUP 01

TERNAL GROUP 01

STEP 3 (Optional)

Optionally, choose to install **Smart Wall Switch** for offices or individual room applications. Add a **Smart Gateway** for advanced features including remote/energy consumption and data monitoring.

THE LIGHTING STRATEGY IS IN YOUR HANDS









ZONES

GROUPS

SCENES

OCCUPANCY / VACANCY

Create Floors and then Zones to control multiple luminaires defined in each Zone.

Group up devices that share the same settings to quickly configure similar spaces.

Preset light levels to make each space better suited for different activities.

Senses occupancy to adjust light up and adjusts light down when vacant.

The **RENO Smart** app gives Building Operators a wide range of Lighting Strategies to



DAYLIGHT HARVESTING

HIGH / LOW END TRIMS

PHOTOCELL

SCHEDULES

Adjust lights up or down depending on the available natural light of the area.

Define the maximum or lowest light output of each luminaire.

Control lights based on outdoor lux levels and set the brightness when turned on.

Set luminaires to adjust based on the specific time of day.



SMART READY

RENO luminaires are engineered with a built-in 3.5 mm jack interface or quick connector (Troffers), making them a simple plug-and-play solution that instantly works with the RENO Smart NLC System.

RENO SMART SENSORS







Bluetooth PIR Sensor 3.5 mm Jack Connector 12V-24V Input, 0-10V Dimming, IP65 Rated

39ft/12m Detection Max Height

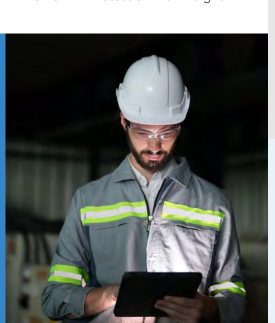
Bluetooth Microwave Sensor (5.8GHz) 3.5 mm Jack Connector 12V Input, 0-10V Dimming, IP65 49ft/15m Detection Max Height

Bluetooth PIR Sensor

Quick Connector for Troffers & Description
&

WHY BLUETOOTH?

- ZigBee requires additional dongle or gateway
- Wi-Fi by itself cannot communicate with luminaires
- Bluetooth doesn't have a single point of failure
- Bluetooth is less susceptible to interference because it uses Frequency Hopping Spread Spectrum (FHSS) modulation



RENO SMART SENSOR ADAPTORS





R75103

3.5 mm Jack to Hardwire Adaptor

100-347V input / 12V output, IP65 Hardwire from fixture to connect a 3.5 mm PIR or MW sensor

Adjustable 3.5 mm Jack to Jack "L" Angle Adaptor

12V Input, 0-10V Dimming, IP65 Utilizes 3.5 mm Jack Input on fixture to extend and angle a compatible PIR or MW sensor

Adjustable 3.5 mm Jack to Hardwire "L" Angle Adaptor 12V Input, 0-10V Dimming, IP65

12V Input, 0-10V Dimming, IP65 Hardwire from fixture to extend and angle a compatible 3.5 mm PIR or MW sensor

RENO SMART WALL SWITCH & REMOTES





room applications



Bluetooth Reset Remote

One-click reset function to unpair luminaires. Quickly disable or activate Bluetooth signal or Smart Sensor when troubleshooting NLC System 39-45ft (12-14m) Detection Distance

RENO GATEWAY



2.4 GHz Network, WiFi Connector 12V or 120V

For remote monitoring of energy consumption data. One Gateway per every 58 luminaires in a 100ft radius (recommended)

FIXTURE COMPATIBILITY

SERIES / FIXTURE	SMART 3.5 mm JACK PIR SENSOR	SMART 3.5 mm JACK MW SENSOR	SMART FIXTURE MOUNTED PIR SENSOR	JACK TO WIRE ADAPTOR	"L" JACK TO WIRE EXTENDER	"L" JACK TO JACK EXTENDER
INDOOR FIXTURES	R75001	R75002	R75003	R75101	R75102	R75103
PRISM / Architectural Troffers	×	×	✓	×	×	×
PRISM / Center Basket Troffers	×	×	✓	×	×	×
ZENITH / PRIME Linear Highbay	✓	✓	×	×	×	×
ZENITH / ECO Linear Highbay	✓	✓	×	×	×	×
ORION / PRIME UFO	✓	✓	×	×	×	×
ORION / ECO UFO	✓	✓	×	×	×	×
SABRE / PRIME Linear Strips (non MS)	*	*	×	×	×	✓
SABRE / ECO Linear Strips (non MS)	*	*	×	✓	✓	×
HELIOS / Traditional Wrap	*	*	×	✓	✓	×
HELIOS / Widebody Wrap	*	*	×	×	×	✓
HELIOS / ECO Wrap	*	*	×	×	×	✓
MAKO / PRIME Vapor Tight	*	✓ *	×	×	×	✓
MAKO / ECO Vapor Tight	*	*	×	×	✓	×
MAKO / Vapor Tight Highbay	*	*	×	×	✓	×
	* Requires a ser	sor adaptor/extender				

OUTDOOR FIXTURES

ARIES / Shoebox	✓	✓		
HALO / Architectural Post Tops	✓	✓		
FLARE / Round Canopy	✓	✓		
FLARE / Square Canopy	✓	✓		

SMARTER WAY TO CONTROL LIGHT

SMARTER ENERGY SAVINGS

Replacing traditional lighting technology with LED already provides a 50% energy savings. Adding RENO Smart provides an additional 30% in consumption savings, helping buildings to further optimize lighting to match the task at hand in every zone.





NO WIRES REQUIRED

As a wireless lighting controls system, it is easy to setup and deploy, ensuring minimal disruption to the building's operations.

EASY TO COMMISSION & CONTROL

Plug-and-play sensors controlled by any iOS or Android device makes it the simplest way to control lighting.





READY TO SCALE

Start with a room and grow to control a complete building! Add more devices as the building's needs, and easily re-program zones if a space or layout changes.

RELIABLE TECHNOLOGY

Operating using Bluetooth, RENO Smart does not experience the limitations of communication protocols such as Zigbee or Wi-Fi, and is not at risk of one single point of failure.







COMMISSIONING OPTIONS

Commissioning is simple with our three flexible options to meet any project size.



BASIC	INTERMEDIATE	ADVANCED	
Self-commissioning	Assisted-commissioning (virtual/phone)	On-Site Professional commissioning	
Easy step-by-step instructions following our Commissioning Guide	Live Expert guides you through the process via our Commissioning Guide	A RENO Smart Certified Expert commissions your site for you	
Suitable for single zones with multiple groups	Suitable for multiple zones and groups	Suitable for multiple zones and groups	
		Designed for environments that require Gateways and advanced data collection	
\$	§ \$	§§§	
Self-comissioned	Virtual / Phone Expert	On-Site Expert	

905–604–4666 info@renolighting.com www.renolighting.com



9133 Leslie St. #120 Richmond Hill, ON L4B 4N1 Canada