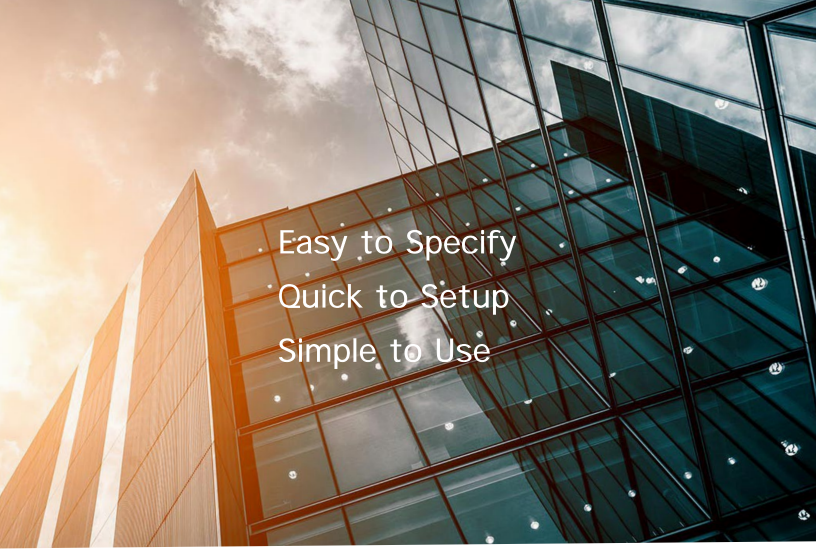
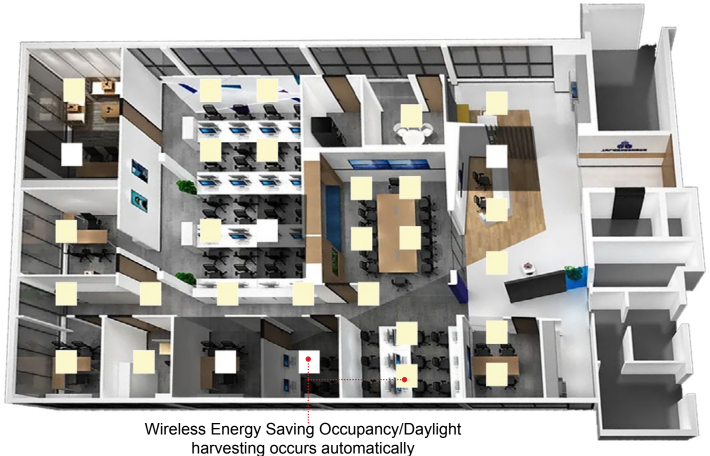
# blueMesh





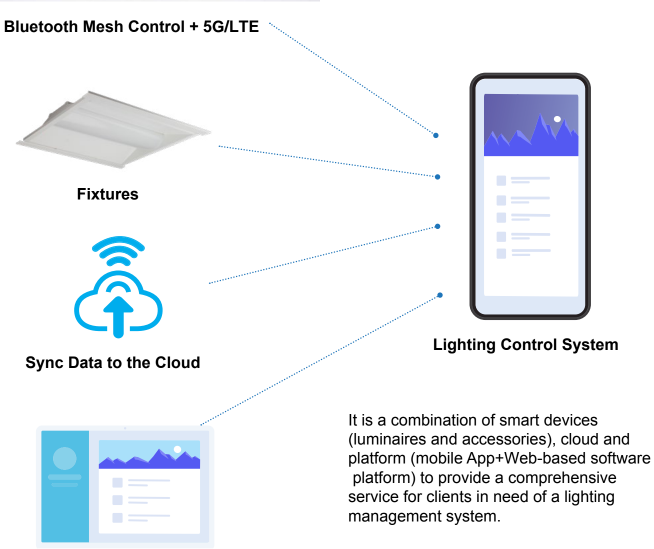




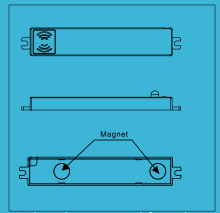
APP+Web

#### **BlueMesh Lighting Control**

BlueMesh Lighting Control is a wireless lighting management system utilizing Bluetooth SIG Mesh protocol, which is ideal for IoT use- especially lighting with advantages of low-cost, low-power, high security and long communication distance.

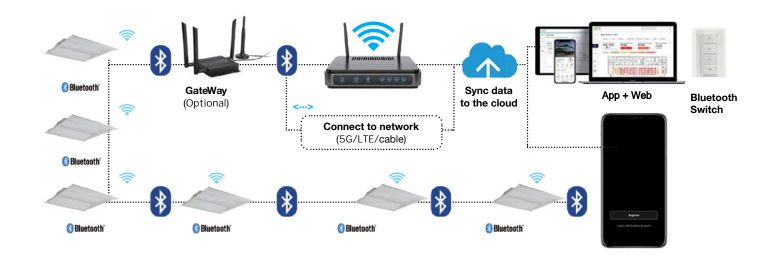






#### BlueMesh Control

The Bluetooth Fixture Sensor is a complete sensing and lighting control node powered from its attached light fixture. Sensor information combined with a configurable behavior profile makes the fixture Sensor an integral component of an intelligent lighting control and sensing solution. With integrated wireless communications for data transmission and remote configuration as well as autonomous fixture-level control, this sensor brings advanced lighting automation to a whole new level.



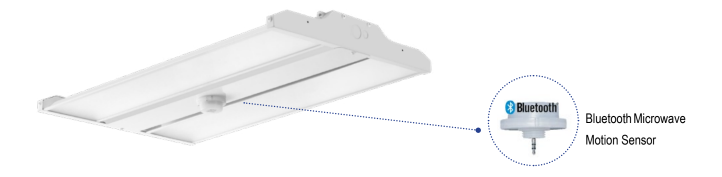
Fixture Sensor DLC: Meet DLC 5.1 Networked Lighting Control System.

**Localized Lighting Control:** Light-level schedules, preferences, and profiles for each fixture are wirelessly communicated at system setup and stored for continuous operation.

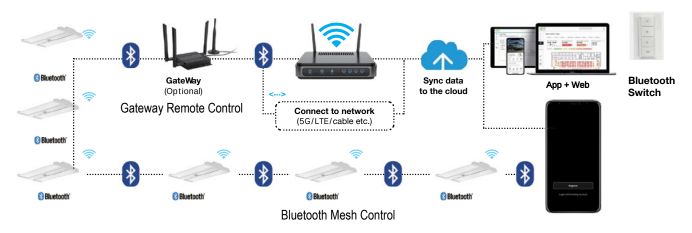
**Bluetooth Low Energy:** An embedded BLE radio allows the sensor to receive and transmit beacons as well as support communication with lighting control devices and other sensors.

**Daylight Harvesting:** Captured ambient light information is locally processed to raise and lower light levels based on available daylight. Room and Zone Control: Pairs with room switches for codecompliant manual-on or a Sensors can be grouped into zones that share occupancy sensing data and coordinate on detected motion.





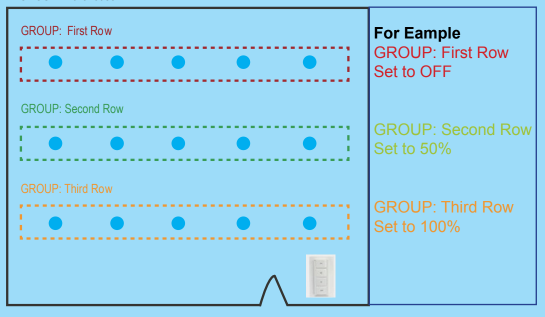
#### **BLUETOOTH MICROWAVE MOTION SENSOR**



#### **GROUP CONTROL**

Contains all fixtures in the warehouse with a switch. All of the fixtures have BM sensor installed for networking capabilities.

#### GROUP: Warehouse



- When they are all placed in a group with a switch, the entire space can be operated with a single click
- Additional groups car be created within the main group for more precise control. Each of the groups can be controlled individually from the Network Lighting App.



### **Energy Monitor and Saving**



- ★ Energy monitoring cost daily, weekly, monthly, yearly.
- ★ Saving lighting energy usage.
- ★ Energy consumption of building, floor, single room, or even a luminaire can be monitored and reported.

### Traditional Lighting Controls VS. Networked Lighting Controls

Traditional Lighting Controls <b>VS.</b> Networked Lighting Controls	Traditional Lighting Controls	Networked Lighting Controls
Complexity	000	000000
Functionality	<ul> <li>LED Lighting</li> <li>Sensors/Controls</li> <li>Limited Connectivity</li> </ul>	<ul> <li>LED Lighting</li> <li>Mobile app controls+Web</li> <li>Advanced Controls/Sensors</li> <li>Wired and Wireless Connectivity</li> <li>Ubiquitous sensing with feedback and control</li> <li>Tunable White Lighting</li> </ul>
Benefits	<ul> <li>Increased Energy Savings</li> <li>Limited Personal Control Settings</li> <li>Improved Preventative</li> <li>Maintenance Capabilities</li> </ul>	<ul> <li>Maximum Energy Savings</li> <li>Eligible for Energy Rebates</li> <li>Real Time Preventative Schedules</li> <li>Advanced Features</li> <li>Daylight Harvesting</li> <li>Variable Load Shedding</li> <li>Time Scheduling</li> <li>Occupancy Sensing</li> <li>Task Tuning</li> <li>Personal Controls</li> <li>Wall Switch</li> </ul>
Saving	\$\$\$	\$\$\$\$\$



## blueMesh

### BlueMesh Wireless

- 11331 Coppersmith Way unit 250, Richmond, BC V7A 5J9
- **\** (236) 259-3319
- www.bluemesh.ca

©2023 BlueMesh Wireless all rights reserved