

# Gateway SILVAIR Enabled



Project:	Part #:
Type:	

		-61		
١	Google Play		<b>D</b>	1
	Download on the App Store	LISTED	1	

**Sensors** 

SGW-102 allows for even further commissioning and advanced scheduling of events and energy monitoring beyond the SILVAIR components standard features. It utilizes a Bluetooth® Low Energy (BLE) mesh network. Commissioning can be set through the SILVAIR desktop site.

# **Detail Specifications:**• POE Power Over Ethernet

- Operating Temperature: 32-140F°
   Finish: White
   Connectivity: Connect up to 200 devices
- Communication: Bluetooth Mesh + WiFi
- IP Rating: IP20 Dry Location

- Applications:
   Commercial & Industrial
   0-10V Dimmable Fixtures

### **Product Information:**

- Scheduling changes in scenes and lighting control scenarios (for example occupancy sensing, daylight harvesting) for specific times or days.

- Energy and occupancy monitoring
   Visualizing energy use and occupancy
   Downloading energy and occupancy details
   Remote monitoring and control
   Low latency monitors of the status of devices
   Low-latency control of devices in the network
- System Diagnostics
   Monitoring of the status of Bluetooth mesh networks
   Remote troubleshooting of networking issues

## Mounting & Installation: • Wall or surface mounted

#### Certifications:

- UL Listed for USA and CA
  DLC NLC Listed ID NSLVR23CNTRL
- Bluetooth
- Approved for CA T24
- 5 Year Limited Warranty
  FCC CFR 47, GCC Part 15, Subpart B:2017

**SGW-102**