



Coeus was the Titan god of intelligence and foresight, who gained great knowledge to see past the obvious. He was the Titan of the North pillar connecting the earth to heavenly knowledge and the North Star. STEINEL America's COEUS is your guiding light, providing data and analytics to see beyond the obvious and bring intelligence to buildings.



COEUS TM (pronounced See Us) is the STEINEL America proprietary building intelligence and centralized control management platform. COEUS provides reporting, analytics, lighting management and works in conjunction with the DCS Connect. The DCS Connect is our digital control solution controller with BACnet, that allows communication and to operates within the building IoT. COEUS communicates with the DCS Connect via BACnet, integrating into the building for full control in one centralized platform via open protocol on the network VPN allowing for secure remote access. The COEUS solution runs on an on-site pc. There is also a new tablet package, opening up touch screen lighting control as an option to work with our digital controls for easy and sleek lighting scenes.

### **Applications:**

STEINEL America's COEUS works in a variety of spaces and with buildings where a digital software solution for a centralized management platform is needed. COEUS controls lighting functions and provides data and analytics such as reporting, alerts, commissioning, scheduling and more for the entire building lighting, all which additionally inform smart energy choices.

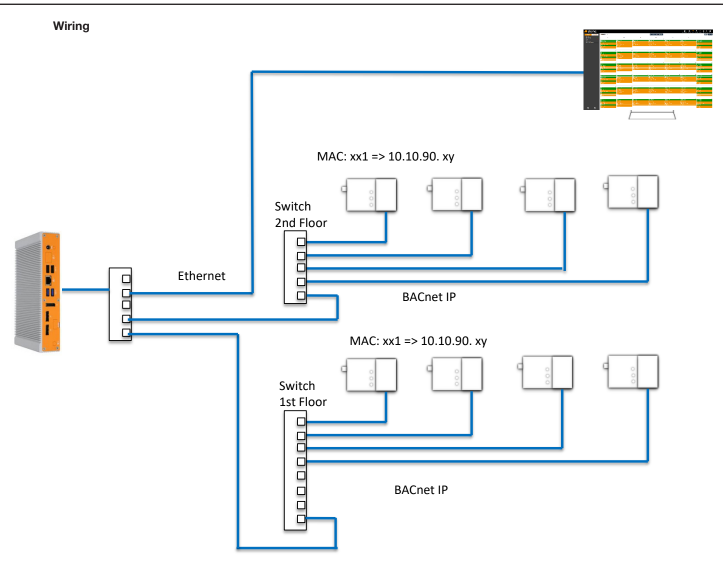
|                          | Project Name:<br>Location:  |
|--------------------------|---|
|                          |   |
|                          | COEUS Specifications  |
| Item No.                 | 98031 COEUS PC<br>98140 COEUS Licensing Fee   |
| Processor                | Intel Pentium J6426   |
| Processor Speed          | 1.20 - 3.0 GHz  |
| Voltage                  | 9 - 24 VDC  |
| Mounting                 | DIN, VESA or Wall   |
| Dimensions<br>(WxHxD)    | 196 x 36.75 x 120.8 mm<br>7.72" x 1.45" x 4.76"   |
| Operating<br>Temperature | 32° - 122°F<br>0°-50°C  |
| Operating Humidity       | 0 - 90%   |
| Warranty                 | 2 year limited warranty on parts and service  |
| Certifications           | ETL, FCC 47 CFR Part 15, RoHS, REACH, CE, WEEE Directive,Low Voltage Directive, Electromagnetic Compatibility Directive, Radio Equipment Directive, EN 55024,55032, 55035, 60950-1, 62368-1, 61000-3-2, 3-3, 4-2, 4-3, 4-4, 4-5, 4-6, 4-8, 4-11 |

### **Key Features:**

- 4 Panel Dashboard
- Top Navigation Bar with area selection button, contact support info button, demand response, emergency all on and special events scene
- Information Panels including view, manage and create schedules, Energy, Occupancy, and Alerts
- Sequence of Operations includes ON/OFF, dimming control and up to 20 scenes, DCS keypads, advanced scheduling, tags, occupancy sensor configuration, daylight harvesting, partition sensors, startup and commissioning capabilities
- HVAC and shade control integration capabilities
- Designated floor plans input
- Indoor and Outdoor control capabilities







### **Reporting: One Way Device Communication**

- Phase Voltage Relay
- Phase Current Relay 1-3
- Phase Active Power Relay 1-3
- Photosensor Device
- Demand Response
- External Time Signal
- Occupancy Status
- Astro Clock Status
- Relay Status

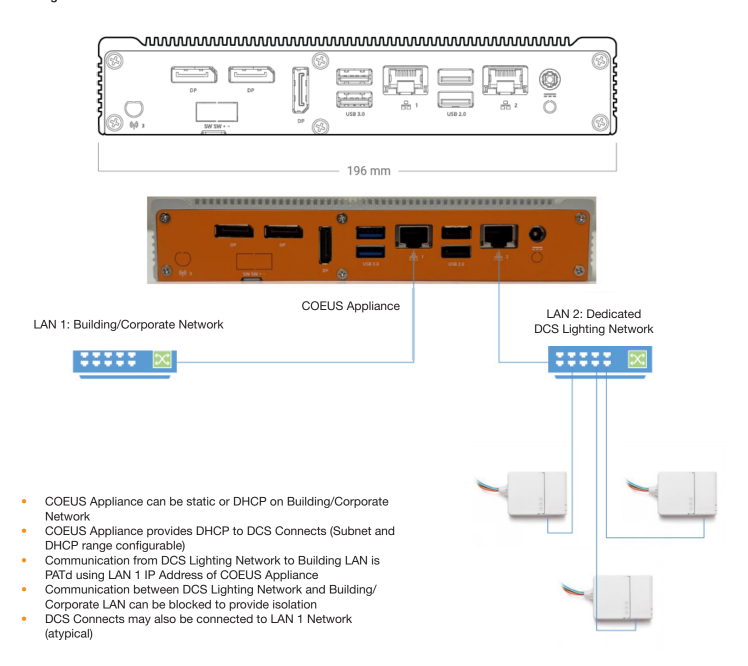
### **Updates: Two Way Device Communication**

- PWM Level Relay 1-3
- Demand Response Dim Level
- Phase 2 & 3 Voltage Set
- Occupancy Delay Time
- Occupancy Dim Level
- Occupancy Dim Rate
- Photosensor Desk FC
- Photosensor Dim Rate
- Demand Response Enable/Disable
- External Time Signal Enable/Disable
- Occupancy Operating Mode
- Photosensor Mode Device
- Sequence of Operation (SOP) x Time Slice (TS) x Start / End Time Relay 1-3
- Relay Status





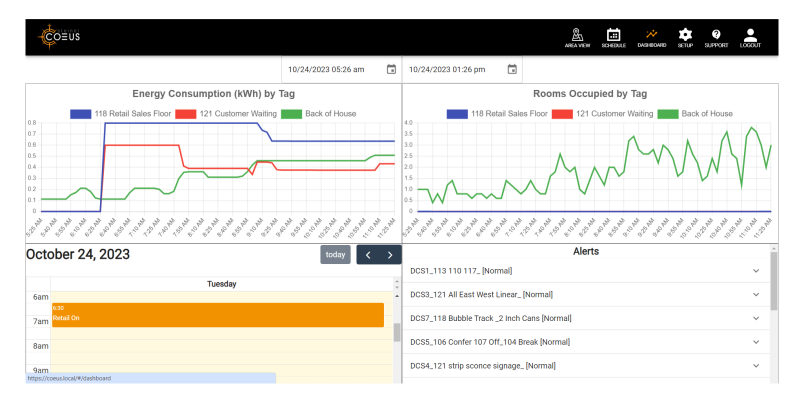
### Wiring



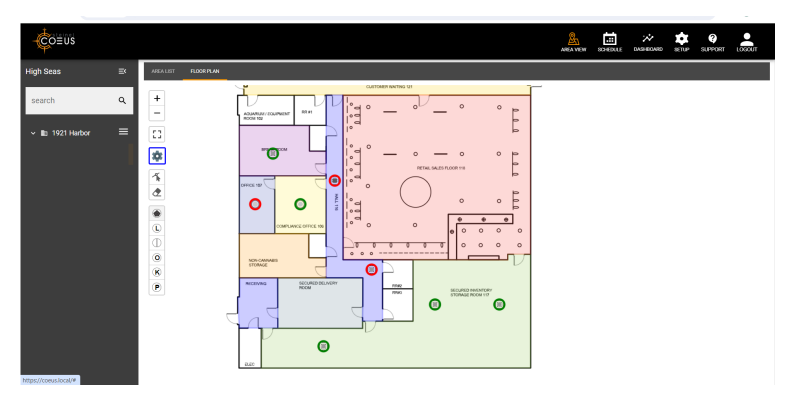




### COEUS Dashboard: Energy Consumption, Rooms Occupied by Tag, Scheduler & Alerts



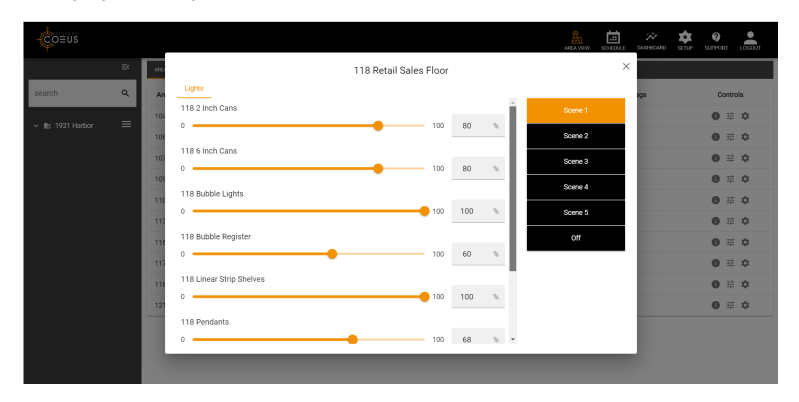
Floor Plan: Optional Add On



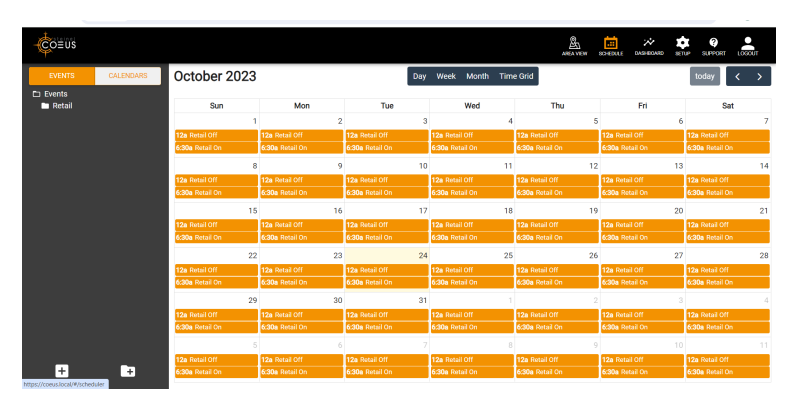




### **Lighting Scenes Settings**



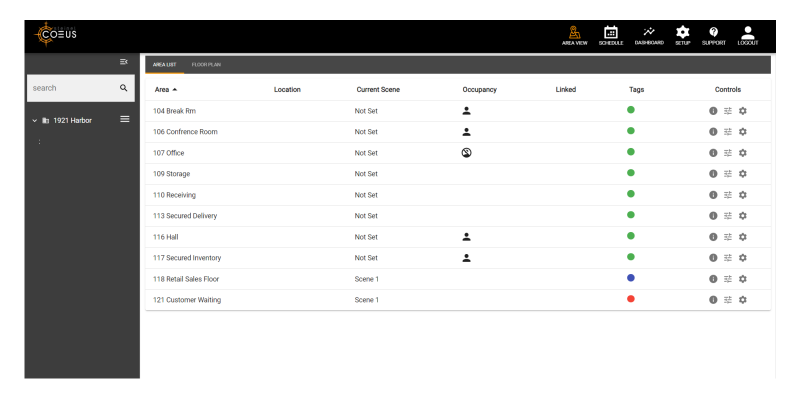
#### Scheduler



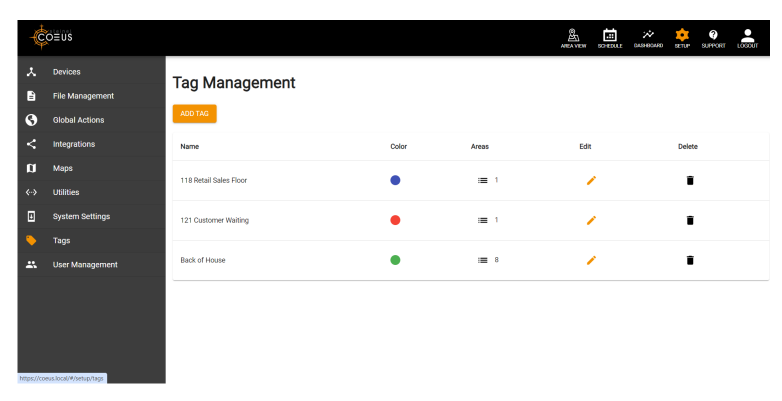




### **Area List**



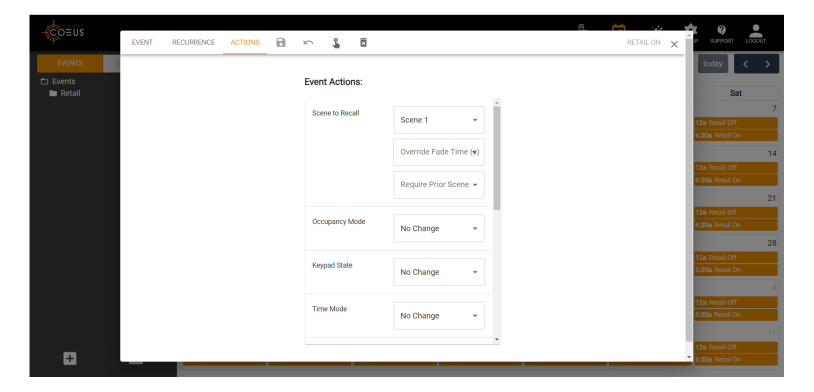
### Tag Management







### **Event Actions**



### **Location and System Clock**

