Retail Space

Lumina™ RF Wireless Solutions

Meets the Following Requirements:

- Section C405.2.1.1
 - Interior Manual Lighting Controls
- Section C405.2.1.2
 - Light Reduction Controls
- Section C405.2.2.1
 - Automatic Time Switch Control
- Section C405.2.2.2
- Occupancy Sensors
- Section C405.2.2.3
 - Daylight Zone Control
- Section C405.2.3 Specific Application Controls
- Section C408.3
 - Functional Testing
- Section C405.2.3
 Daylight Responsive Controls

Features:

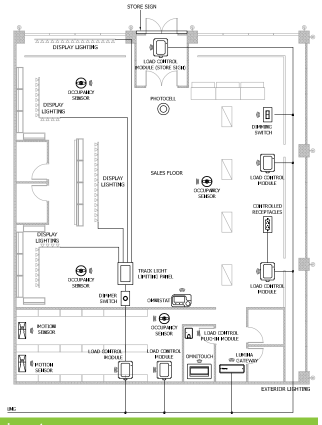
- Relay Control
- Separate Control for Display Lighting
- Vacancy or Occupancy Sensing with Auto-OFF
- Architectural 0-10V Dimming Entry Station
- Daylight Harvesting with Photocell
- Configuration Tree Setup
- Astronomical Time Clock
- Scheduling (Behavior Control)
- Demand Response
- HVAC and Emergency Interface

► FEATURED LEVITON IECC SOLUTION

Lumina™ RF Wireless Solutions

- Low cost wireless energy management solution for fast and simple installation at a fraction of a standard system's cost
- Connect up to 40 Leviton wireless devices including sensors, light switches, thermostats and heavy-duty load control modules
- Automated control of loads and remote control via the Lumina Mobile app





List of Equipment			
	Load Control Module 73A00-xZB	5	
	Motion Sensor LURMD-00W	2	
	Occupancy Sensor ZSCxx-lxW	3	
	Load Control Plug-In Module 89A00-1ZB	1	
	Lumina RF 0-10V Dimmer ZSD07-ADZ	2	
LEVITOR	Track Light Limiting Panel Gxxxx-xxx	1	
78 5	Lumina RF Wireless Thermostat RT15Z-00W	1	
2 1 2 C 2	OmniTouch 7 Touchscreen 99A00-00x	1	
••	Photocell PCCXD-00W	1	
ueria	Lumina Gateway 74A00-1	1	

Restaurant

Lumina™ RF Wireless Solutions

Meets the Following Requirements:

- Section C405.2.1.1
 - Interior Manual Lighting Controls
- Section C405.2.1.2
 - Light Reduction Controls
- Section C405.2.2.1
 - Automatic Time Switch Control
- Section C405.2.2.2
 - Occupancy Sensors
- Section C405.2.2.3
 - Daylight Zone Control
- Section C405.2.3 Specific Application Controls
- Section C408.3
 - Functional Testing
- Section C405.2.3
 Daylight Responsive Controls

Features:

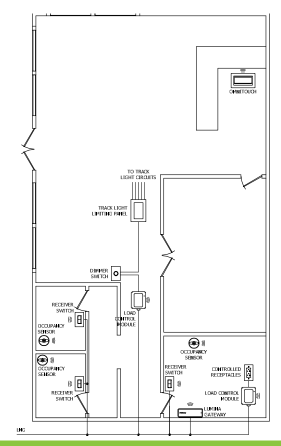
- Relay Control
- Separate Control for Display Lighting
- Vacancy or Occupancy Sensing with Auto-OFF
- Architectural 0-10V Dimming Entry Station
- Daylight Harvesting with Photocell
- Configuration Tree Setup
- Astronomical Time Clock
- Scheduling (Behavior Control)
- Demand Response
- HVAC and Emergency Interface

► FEATURED LEVITON IECC SOLUTION

Lumina™ RF Wireless Solutions

- Low cost wireless energy management solution for fast and simple installation at a fraction of a standard system's cost
- Connect up to 40 Leviton wireless devices including sensors, light switches, thermostats and heavy-duty load control modules
- Automated control of loads and remote control via the Lumina Mobile app





List of Equipment			
120	Load Control Module 73A00-xZB	2	
	Occupancy Sensor ZSCxx-lxW	3	
0	Lumina RF 0-10V Dimmer ZSD07-ADZ	1	
	Lumina RF Receiver Switch ZSS10-x0Z	3	
LENTIN .	Track Light Limiting Panel Gxxxx-xxx	1	
2 0 0 C C	OmniTouch 7 Touchscreen 99A00-00x	1	
uefä	Lumina Gateway 74A00-1	1	