**SECTION 260943**

**PERFORMANCE LIGHTING CONTROLS**

**PART 1 – GENERAL**

**1.1 Summary**

1. Section includes a networked lighting control system comprised of the following components:
	1. System Software Interfaces
		1. Management and Visualization Interface
		2. Historical Database and Analytics Interface
		3. Personal Control Applications
		4. Smartphone Programming Interface for wired devices
	2. System Backbone and Integration Equipment
		1. System Controller
		2. OpenADR Interface
	3. Wired Networked Devices
		1. Wall Switches, Dimmers and Scene Controllers
		2. Graphic Wall Stations
		3. Auxiliary Input/Output Devices
		4. Occupancy and Photocell Sensors
		5. Power Packs and Secondary Packs
		6. Networked Luminaires
		7. Relay and Dimming Panel
	4. Wireless Networked Devices
		1. Sensor Interface
		2. Light Controllers
		3. Digital Sensor Attachments
		4. Networked Luminaires
		5. Communication Bridge
2. The networked lighting control system shall meet all of the characteristics and performance requirements specified herein.
3. The contractor shall provide, install and verify proper operation of all equipment necessary for proper operation of the system as specified herein and as shown on applicable drawings.

**1.2. Related Documents**

1. Section 262726 Wiring Devices
2. Section 260923 Lighting Control Devices
3. Section 265113 Interior Lighting Fixtures

**1.3 Submittals**

1. Submittal shall be provided including the following items.
	1. Bill of Materials necessary to install the networked lighting control system.
	2. Product Specification Sheets indicating general device descriptions, dimensions, electrical specifications, wiring details, and nomenclature.
	3. Riser Diagrams showing device wiring connections of system backbone and also typical per room/area type.
	4. Information Technology (IT) connection information pertaining to interconnection with facility IT networking equipment and third-party systems.
	5. Other Diagrams and Operational Descriptions – as needed to indicate system operation or interaction with other system(s).
	6. Contractor Startup/Commissioning Worksheet (must be completed prior to factory start-up).
	7. Service Specification Sheets indicating general service descriptions, including startup, training, post-startup support, and service contract terms.
	8. Hardware and Software Operation Manuals.

**1.4 Approvals**

1. Prior approval from owner’s representative is required for products or systems manufactured by companies not specified in the Network Lighting Controls section of this specification.
2. Any alternate product or system that has not received prior approval from the owner’s representative at least 10 days prior to submission of a proposal package shall be rejected.
3. Alternate products or systems require submission of catalog datasheets, system overview documents and installation manuals to owner’s representative.
4. For any alternate system that does not support any form of wireless communication to networked luminaires, networked control devices, networked sensors, or networked input devices, bidders shall provide a total installed cost including itemized labor costs for installing network wiring to luminaires, control devices, sensors, input devices and other required system peripherals.

**1.5 Quality Assurance**

1. Product Qualifications
	1. System electrical components shall be listed or recognized by a nationally recognized testing laboratory (e.g., UL, ETL, or CSA) and shall be labeled with required markings as applicable.
	2. System shall be listed as qualified under DesignLights Consortium Networked Lighting Control System Specification V2.0.
	3. System luminaires and controls are certified by manufacturer to have been designed, manufactured and tested for interoperability.
	4. All components shall be subjected to 100% end of line testing prior to shipment to the project site to ensure proper device operation.
	5. All components and the manufacturing facility where product was manufactured must be RoHS compliant.
2. Installation and Startup Qualifications
	1. System startup shall be performed by qualified personnel approved or certified by the manufacturer.
3. Service and Support Requirements
	1. Phone Support: Toll free technical support shall be available.
	2. Remote Support: The bidder shall offer a remote support capability.
	3. Onsite Support: The bidder shall offer onsite support that is billable at whole day rates.
	4. Service Contract: The bidder shall offer a Service Contract that packages phone, remote, and onsite support calls for the project. Response times for each type of support call shall be indicated in the terms of the service contract included in the bid package.

**1.6 Warranty**

1. The manufacturer shall provide a minimum five-year warranty on all hardware devices supplied and installed. Warranty coverage shall begin on the date of shipment.
2. The hardware warranty shall cover repair or replacement any defective products within the warranty period.

**1.7 Maintenance & Sustainability**

1. The manufacturer shall make available to the owner new parts, upgrades, and/or replacements available for a minimum of 5 years following installation.

**PART 2 – EQUIPMENT**

**2.1 Manufacturers**

1. Manufacturers that are listed with DesignLights Consortium Networked Lighting Control System Specification V2.0.
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3. Substitution rules should be edited. Delete 1 & 2 if no substitutions are permitted
4. ++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

**2.2 System Performance Requirements**

1. System Architecture
	1. System shall have an architecture that is based upon three main concepts: (a) networkable intelligent lighting control devices, (b) standalone lighting control zones using distributed intelligence, (c) optional system backbone for remote, time based and global operation between control zones.
		1. Intelligent lighting control devices shall have individually addressable network communication capability and consist of one or more basic lighting control components: occupancy sensor, photocell sensor, relay, dimming output, contact closure input, analog 0-10V input, and manual wall station capable of indicating switching, dimming, and/or scene control. Combining one or more of these components into a single device enclosure shall be permissible so as to minimize overall device count of system.
		2. Lighting control zones consisting of one or more networked luminaires and intelligent lighting control devices and shall be capable of providing automatic control from sensors (occupancy and/or photocell) and manual control from local wallstations without requiring connection to a higher level system backbone; this capability is referred to as “distributed intelligence.”
		3. System must be capable of interfacing directly with networked luminaires such that either low voltage network cabling or wireless RF communication is used to interconnect networked luminaires with control components such as sensors, switches and system backbone (see *Control Zone Characteristics* sections for each type of network connection, wired or wireless).
	2. The system shall be capable of providing individually addressable switching and dimming control of the following: networked luminaires, control zones to include multiple switch legs or circuits, and relay and dimming outputs from centralized panels to provide design flexibility appropriate with sequence of operations required in each project area or typical space type. A single platform shall be used for both indoor and outdoor lighting controls.
	3. Lighting control zones shall be capable of being networked with a higher level system backbone to provide time based control, remote control from inputs and/or systems external to the control zone, and remote configuration and monitoring through a software.
	4. All system devices shall support remote firmware update, such that physical access to each device is not necessary, for purposes of upgrading functionality at a later date.
	5. System shall be capable of “out of box” sequence of operation for each control zone. Standard sequence is:
		1. All switches control all fixtures in a zone
		2. All occupancy sensors automatically control all fixtures in the control zone with a default timeout.
2. Wired Networked Control Zone Characteristics
	1. Following proper installation and provision of power, all networked devices connected together with low voltage network cable shall automatically form a functional lighting control zone without requiring any type of programming, regardless of the programming mechanism (e.g., software application, handheld remote, pushbutton). The “out of box” default sequence of operation is intended to provide typical sequence of operation so as to minimize the system startup and programming requirements and to also have functional lighting control operation prior to system startup and programming.
	2. System shall be able to automatically discover all connected devices without requiring any provisioning of system or zone addresses.
	3. The following types of wired networked control devices shall be provided for egress and/or emergency light fixtures:
		1. Low-Voltage power sensing: These devices shall automatically provide 100% light level upon detection of loss of power sensed via the low voltage network cable connection.
		2. UL924 Listed Line-Voltage power sensing: These devices shall be listed as emergency relays under the UL924 standard, and shall automatically close the load control relay(s) and provide 100% light output upon detection of loss of power sensed via line voltage connections.
		3. Emergency egress devices shall be provided and UL labeled by the lighting control manufacturer.
3. Wireless Networked Control Zone Characteristics
	1. Following proper installation and provision of power, all wireless networked devices paired, meshed or grouped together shall automatically follow the “out of box” default sequence of operations.
	2. Wireless network communication shall support uniform and instant response such that all luminaires in a lighting control zone respond immediately and synchronously in response to a sensor or wallstation signal.
	3. To support the system architecture requirement for distributed intelligence, wireless network communication shall support communication of control signals from sensors and wallstations to networked luminaires and wireless load control devices, without requiring any communication, interpretation, or translation of information through a backbone device such as a wireless access point, communication bridge or gateway.
	4. All wireless communication shall be encrypted using at least 128-bit Advanced Encryption Standard (AES).
	5. The following types of wired networked control devices shall be provided for egress and/or emergency light fixtures:
		1. UL924 Listed Line-Voltage power sensing: These devices shall be listed as emergency relays under the UL924 standard, and shall automatically close the load control relay(s) and provide 100% light output upon detection of loss or interruption of power sensed via line voltage connections.
4. System Integration Capabilities
	1. The system shall interface with third party building management systems (BMS) to support two-way communication using the industry standard BACnet/IP or BACnet/MSTP protocols.

**2.3 System Software Interfaces**

1. Management Interface
	1. System shall provide a web-based management interface that provides remote system control, live status monitoring, and configuration capabilities of lighting control settings and schedules.
	2. Management interface must be compatible with industry-standard web browser clients, including, but not limited to, Microsoft Internet Explorer®, Apple Safari®, Google Chrome®, Mozilla Firefox®.
	3. All system software updates must be available for automatic download and installation via the internet.
2. Historical Database and Analytics Interface
	1. System shall provide a browser-based trending and monitoring interface that stores historical data for all occupancy/daylight sensors and lighting loads. Additionally, the system shall optionally upload that data to a cloud based server.
3. Visualization Interfaces
	1. System shall provide an optional web-based visualization interface that displays a graphical floorplan. System data, to include status of occupancy sensors, daylight sensors and light output shall be overlaid to the floorplan to provide a graphical status page.
4. Portable Programming Interface for Standalone Control Zones
	1. Portable handheld application interface for standalone control zones shall be provided for systems that allows configuration of lighting control settings.
	2. Programming capabilities through the application shall include, but not be limited to, the following:
		1. Switch/occupancy/photosensor group configuration
		2. Manual/automatic on modes
		3. Turn-on dim level
		4. Occupancy sensor time delays
		5. Dual technology occupancy sensors sensitivity
		6. Photosensor calibration adjustment and auto-setpoint
		7. Trim level settings

**2.4 System Backbone and System Integration Equipment**

1. System Controller
	1. System Controller shall be a multi-tasking, real-time digital control processor consisting of modular hardware with plug-in enclosed processors, communication controllers, and power supplies.
	2. System Controller shall perform the following functions:
		1. Facilitation of global network communication between different areas and control zones.
		2. Time-based control of downstream wired and wireless network devices.
		3. Linking into an Ethernet network.
		4. Integration with Building Management Systems (BMS) and Heating, Ventilation and Air Conditioning (HVAC) equipment.
		5. Connection to various software interfaces, including management interface, historical database and analytics interface, visualization interface, and personal control applications.
	3. System Controller shall not require a dedicated PC or a dedicated cloud connection.
	4. Device shall automatically detect all networked devices connected to it, including those connected to wired and wireless communication bridges.
	5. Device shall have a standard and astronomical internal time clock.
	6. Shall be capable of connecting to the customers Local Area Network (LAN) via IEEE 802.11.x Wireless and IEEE 802.3 Wired connection.
	7. System Controller shall support BACnet/IP and BACnet/MSTP protocols to directly interface with BMS and HVAC equipment without the need for additional protocol translation gateways.
		1. BACnet/MSTP shall support a minimum of 50 additional BACnet MS/TP controllers in addition to the Expansion I/O modules.
		2. BACnet/MSTP shall support 9600 to 115200 baud.
		3. System Controller shall be BACnet Testing Laboratory (BTL listed) using Device Profile BACnet Building Controller (B-BC) with outlined enhanced features.
		4. System controller must support BACnet/IP Broadcast Management Device (BBMD) and Foreign Device Registration (FDR).
2. OpenADR Interface
	1. System shall provide an interface to OpenADR protocol Demand Response Automation Servers (DRAS) typically provided by local electrical utility.
	2. OpenADR interface shall meet all of the requirements of Open ADR 2.0a Virtual End Nodes (VEN), including:
		1. Programmable with the account information of the end-user’s electrical utility DRAS account credentials.

**2.5 Wired Networked Devices**

1. Wired Networked Wall Switches, Dimmers, Scene Controllers
	1. Wall switches & dimmers shall support the following device options:
		1. Number of control zones: 1, 2 or 4
		2. Control Types Supported: On/Off or On/Off/Dimming
	2. Scene controllers shall support the following device options:
		1. Number of scenes: 1, 2 or 4
		2. Control Types Supported:
			1. On/Off or On/Off/Dimming
			2. Preset Level Scene Type
			3. Reprogramming of other devices within daisy-chained zone so as to implement user selected lighting scene
			4. Selecting a lighting profile to be run by the system’s upstream controller so as to implement a selected lighting profile across multiple zones
2. Wired Networked Graphic Wall Stations
	1. Device shall have a full color touch screen.
	2. Device shall enable configuration of all switches, dimmers, and lighting preset scenes via password protected setup screens.
	3. Graphic wall stations shall support the following device options:
		1. Number of control zones: Minimum of 16
		2. Number of scenes: Minimum of 16
		3. Optional password protection for setup screens.
3. Wired Networked Auxiliary Input / Output (I/O) Devices
	1. Auxiliary Input/Output Devices shall be specified as an input or output device with the following options:
		1. Contact closure input
			1. Input shall be programmable to support maintained or momentary inputs that can activate local or global scenes and profiles, ramp light level up or down, or toggle lights on/off.
		2. 0-10V analog input
			1. Input shall be programmable to function as a daylight sensor.
		3. RS-232/RS-485 digital input
			1. Input supports activation of up to 4 local or global scenes and profiles, and on/off/dimming control of up to 16 local control zones.
		4. 0-10V dimming control output, capable of sinking a minimum of 20mA of current
			1. Output shall be programmable to support all standard sequence of operations supported by system.
4. Wired Networked Occupancy and Photosensors
	1. Sensors shall utilize passive infrared (PIR) or passive dual technology (PDT) to detect both major and minor motion as defined by NEMA WD-7 standard.
	2. Sensing technologies that are acoustically passive, meaning they do not transmit sounds waves of any frequency do not require additional commissioning. Ultrasonic or Microwave based sensing technologies may require commissioning due to the active nature of their technology, if factory required.
	3. Sensor programming parameter shall be available and configurable remotely from the software and locally via the device.
	4. Sensor mounting type shall match project design requirements as shown on plans.
		1. Sensors shall have optional features for photosensor/daylight override, dimming control, and low temperature/high humidity operation.
	5. The system shall support the following types of photocell-based control:
		1. On/Off: The control zone is automatically turned off if the photocell reading exceeds the defined setpoint and automatically turned on if the photocell reading is below the defined setpoint. A time delay or adaptive setpoint adjustable behavior may be used to prevent the system from exhibiting nuisance on/off switching.
		2. Continuous Dimming: The control zone automatically adjusts its dimming output in response to photocell readings, such that a minimum light level consisting of both electric light and daylight sources is maintained at the task. The photocell response shall be configurable to adjust the photocell setpoint and dimming rates.
5. Wired Networked Wall Switch Sensors
	1. Wall switches sensors shall support the following device options:
		1. User Input Control Types Supported: On/Off or On/Off/Dimming
		2. Occupancy Sensing Technology: PIR only or Dual Tech
		3. Daylight Sensing Option: Inhibit Photosensor
6. Wired Networked Embedded Sensors
	1. Embedded sensors shall support the following device options:
		1. Occupancy Sensing technology: PIR only or Dual Tech
		2. Daylight Sensing Option: Occupancy only, Daylight only, or combination Occupancy/Daylight sensor
7. Distributed System Power, Switching and Dimming Controls
	1. Devices shall incorporate one optional Class 1 relay, optional 0-10 VDC dimming output, and contribute low voltage Class 2 power to the rest of the system.
8. Device programming parameters shall be available and configurable remotely from the software and locally via the device push-button.
9. Device shall be plenum rated.
10. Devices shall be UL Listed for load and load type as specified on the plans.
11. Wired Networked Luminaires
	1. Networked luminaire shall have a factory installed mechanically integrated control device and carry a UL Listing as required.
	2. Networked LED luminaire shall provide low voltage power to other networked control devices.
	3. System shall be able to maintain constant lumen output over the specified life of the LED luminaire (also called lumen compensation) by automatically varying the dimming control signal to account for lumen depreciation.
	4. System shall be able to provide control of network luminaire intensity, in addition to correlated color temperature of specific LED luminaires.
	5. Controls manufacturer is responsible for primary troubleshooting and tech support of complete fixture.
12. Wired Networked Relay and Dimming Panel
	1. Relay and dimming panel(s) shall be capable of providing the required amount of relay capacity, as required per panel schedules shown on drawings, with an equal number of individual 0-10V dimming outputs.
	2. Standard relays used shall have the following required properties:
		1. Configurable in the field to operate with normally closed or normally open behavior.
		2. Provides visual status of current state and manual override control of each relay.
		3. Be individually programmable
	3. 0-10 dimming outputs shall support a minimum of 100mA sink current per output.
	4. Panel shall be UL924 listed for control of emergency lighting circuits.
	5. Panel shall provide a contact closure input that acts as a panel override to activate the normally configured state of all relays (i.e., normally open or normally closed) in the panel.

**2.6 Wireless Networked Devices**

1. Wireless Networked Sensor Interface
	1. The device shall be capable of broadcasting the following manual wall control commands: on, off, and adjust dim level.
2. Wireless Networked Light Controllers (No Sensor)
	1. The wireless light controller shall be capable of providing continuous dimming and on/off control of one commercial light fixture including fluorescent, HID, induction and LEDs.
	2. An external antenna attached to the luminaire shall not be allowed.
		1. Each wireless light controller shall provide measurement capability of the amperage, voltage, wattage, and watt-hours of its controlled lighting.
3. Wireless Networked Digital Sensors
	1. In addition to providing Wireless Networked Light Controllers functionality, also provides:
		1. Integrated digital occupancy sensing and digital photocell sensor.
		2. Sensor shall connect directly to the wireless light controller and shall be suitable for embedding into the enclosure of a luminaire.
		3. Sensor shall have software-adjustable settings
		4. Photocell shall be suitable for closed and open loop applications.
4. Wireless Network Communication Bridge
	1. A communication bridge device shall be provided that interfaces with the System Controller via Owner’s LAN connection and interfaces with wireless network.
	2. Device shall be capable of communicating with a group of a minimum of 250 wireless networked devices and luminaires, so as to reduce the amount of communication bridges required in the system.

**PART 3 – EXECUTION**

**3.1 Installation Requirements**

1. Installation Procedures and Verification
	1. The successful bidder shall review all required installation and pre-startup procedures with the manufacturer’s representative through pre-construction meetings.
	2. The successful bidder shall install and connect the networked lighting control system components according to the manufacturer’s installation instructions, wiring diagrams, the project submittals and plans specifications.
	3. The successful bidder shall be responsible for testing of all low voltage network cable included in the bid. Bidder is responsible for verification of the following minimum parameters:
		1. Wire Map (continuity, pin termination, shorts and open connections, etc.)
		2. Length
		3. Insertion Loss
2. Coordination with Owner’s IT Network Infrastructure
	1. The successful bidder is required to coordinate with the owner’s representative to secure all required network connections to the owner’s IT network infrastructure.
		1. The bidder shall provide to the owner’s representative all network infrastructure requirements of the networked lighting control system.
		2. The bidder shall provide, to the manufacturer’s representative, all necessary contacts pertaining to the owner’s IT infrastructure, to ensure that the system is properly connected and started up.
3. Coordination with Mechanical Division
	1. The successful bidder shall provide all integration equipment detailed in Division 260943.
	2. The successful bidder to verify integration scope with the Mechanical Contractor prior to submittal phase and provide all necessary schedules to the Lighting Control manufacturer.
4. Documentation and Deliverables
	1. The installing contractor shall be responsible for documenting installed location of all networked devices, including networked luminaires. This includes responsibility to provide as-built plan drawing showing device addresses corresponding to locations of installed equipment.
	2. The installing contractor is also responsible for the following additional documentation to the manufacturer’s representative if visualization / graphical floorplan software is provided as part of bid package:
		1. As-Built floor plan drawings showing wired network control zones outlined, in addition to device address locations required above. All documentation shall remain legible when reproducing\scanning drawing files for electronic submission.
		2. As-Built electrical lighting drawings (reflected ceiling plan) in PDF and CAD format. Architectural floor plans shall be based on as-built conditions.
			1. CAD files shall have layers already turned on/off as desired to be shown in the graphical floorplan background images. The following CAD elements are recommended to be hidden to produce an ideal background graphical image:
			Titleblock
			Text- Inclusive of room names and numbers, fixture tags and drawings notes
			Fixture wiring and homeruns
			Control devices
			Hatching or poché of light fixtures or architectural elements
			2. CAD files shall be of AutoCAD 2013 or earlier. Revit file overall floor plan views shall be exported to AutoCAD 2013.

**3.2 System Startup**

1. Upon completion of installation by the installer, including completion of all required verification and documentation required by the manufacturer, the system shall be started up and programmed by an authorized representative of the manufacturer.
	1. Low voltage network cable testing shall be performed prior to system startup at the discretion of the manufacturer.
2. System start-up and programming shall include:
	1. Verifying operational communication to all system devices.
	2. Programming the network devices into functional control zones to meet the required sequence of operation.
	3. Programming and verifying all sequence of operations.
	4. Customization of owner’s software interfaces and applications.
3. Initial start-up and programming is to occur on-site. Additional programming may occur on-site or remotely over the Internet as necessary.

**3.3 Project Turnover**

1. System Documentation
	1. Submit software database file with desired device labels and notes completed.
2. Owner Training
	1. Provisions for onsite training for owner and designated attendees to be included in submittal package.

 **End of Section**