# DOMINO

NETWORKED LUMINARIES & LIGHTING CONTROLS





SATCO NUVO



### THE DOMINO™ DIFFERENCE

SATCO | NUVO's Domino™ NLC is a Bluetooth mesh, hub-free wireless control solution with embedded motion and daylight sensors in many in-stock fixtures. With additional components such as external controllers, keypads, and sensors, Domino will be able to control not just SATCO I NUVO lighting but virtually any lighting fixture.

Capabilities include occupancy/vacancy, daylight harvesting, scheduling, and scene setting for both interior and exterior fixtures to advanced IoT analytics platforms that can track occupancy status for space utilization, wayfinding, and even critical asset tracking.

Quick control ststems make setting up networked lighting easy and is the chosen solution for contractors, facility managers and owners to incorporate a wireless lighting control system.

#### **Energy Efficient**

Meets ALL energy code and DLC requirements to qualify for maximum available energy incentives

#### **Empowered**

Intuitive app with user prompts to guide setup and use

#### **Embedded Wireless Technology**

Fixtures with built-in Bluetooth Mesh sensors simplify installation and saves time

#### **Effective**

Multifunction expanded configurations solve virtually any control application

#### **Encrypted**

128-bit AES signal encryption ensures maximum system security

#### Expandable

Unlimited number of zones for any size facility with project-level coordination and enhanced IoT analytics for space utilization, way finding, and critical asset tracking capabilities

#### **Enhanced**

By world-class SATCO Service and Support







### FEATURES & CAPABILITIES

### Meet all energy code requirements, including:

- Occupancy/Vacancy Sensing to shut off lighting in unoccupied spaces
- Daylight harvesting—dimming light near window spaces and under skylights based on ambient natural light levels
- Manual controls—keypads that can switch different loads of lights on and off, dim individual or groups of lights, set scenes, and control CCT if desired
- Scheduling—set off times for interior or exterior spaces based on hours of operation
- Control receptacles for automatic shutoff (to meet new energy code requirements)
- Exterior photosensor and motion sensing control for site lighting
- Addressable control of individual fixtures
- Energy usage monitoring and reporting
- Battery backed-up real-time clock for power outages

### Expanded capabilities:

- Circadian rhythm programming for CCT controllable fixtures
- Domino<sup>™</sup> app provides a confirming QR code showing system is programmed
- Integration with external (HVAC/BMS/EMS) systems for setback control or energy monitoring
- Enable integration with enterprise-wide software for advanced loT analytics such as space utilization reporting, wayfinding, and critical asset tracking



### HOW DOES IT WORK?

Domino<sup>™</sup> offers a complete array of control modules for all load types to control virtually any fixture.

- 2.4 GHz Bluetooth Mesh hubless system topography with encrypted signals
- Hubless technology eliminates a potential point of failure and also enables enhanced addressable control of individual fixtures
- Enhanced app design includes prompts for system updates and helpful project management tools (Domino Projects for more than 100 components)—helps you keep all elements up to date on firmware
- Emergency zone controllers to meet UL 924 requirements
- No Wi-Fi needed for initial setup
- Embedded motion and daylight sensors in most luminaire types for interior and exterior applications
- Expert CLSD product specialists available for service and support
- Long-life battery-operated keypads for true wireless operation

### CONNECTED LIGHTING



### SIMPLE SETUP-

















IOS & Android Compatible

Powerful Expansion Capabilities

Setup available on PC or Laptop

# DOMINO



### DOMINO APP

Available in IOS and Android

#### LIMITLESS CONFIGURATIONS

Each Domino™ luminaire is individually addressable, which allows for a limitless combination of settings and features to meet any application requirement.

#### **SET UP ZONES**

Create zones (areas) with up to 100 nodes for maximum efficiency in configuration and control.

#### **GROUPS**

Easily group and set up control strategies for fixtures in subsets with complete flexibility for changes. Integrate groups within zones for easy scaling with no limit to the number of groups that can exist.

#### **SCENES**

Create preset lighting scenes within the Domino app to apply specific brightness and color temperatures stored in the Domino network. Scenes can be controlled with the app or Domino-connected wall switches.

#### OCCUPANCY/VACANCY

PIR and dual-tech motion sensors have full adjustability of both reduced light level and time-off control for all applications. Settings can easily be adjusted using the Domino app.

#### **DAYLIGHT HARVESTING**

Advanced technology enables both adjustable fade rate and dead band settings to make automatic daylight control more comfortable for building occupants.

#### TASK/TRIM TUNING

Light levels can be adjusted to match predetermined visual requirements of a given space. Schedule timed shutoff to meet energy code requirements and save energy.

#### **SET SCHEDULES**

Set up your lighting system according to your schedule. Set timed shutoff to meet energy code requirements and save energy.

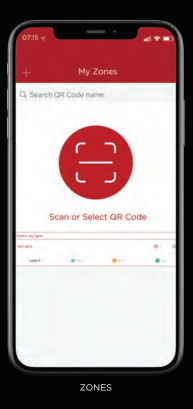


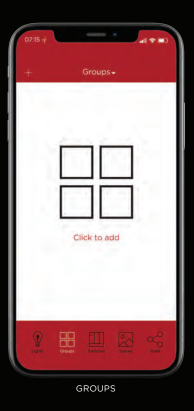


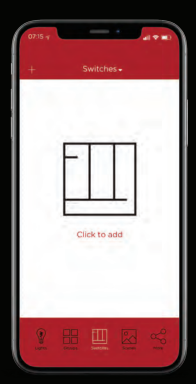


### THE APP

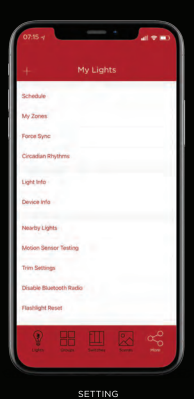








**SWITCHES** 





# DOMINO

# NETWORKED LIGHTING CONTROL



### DIVERSE APPLICATIONS

| Education | Commercial Offices | Industrial Warehouses | Health Care | Assisted Living | Multi Family Housing Common Areas | Parking Lots & Parking Garages | Hospitality Lobbies | Restaurants | Bars & Lounges | Retail Facilities & Grocery Stores | Storage Facilities | New Construction & Retrofit | Tenant Improvements



### FOR ANY SPACE







### CANOPY SERIES



# WIRELESS NETWORKED CONTROLLED ROUND CANOPY WITH PIR & DAYLIGHT HARVESTING SENSOR



68-151/68-152

### **FEATURES**

DOMINO™ LED Canopy Sensor included CCT Selectable control Bluetooth® mesh network for wireless communication Sensor supports mounting heights up to 40 ft Easy commissioning with DOMINO  $^{\!\top\!\!}$  app Die-Case Aluminum Body

**IKO8 Impact Rated** 





ITEM	HOUSING FINISH	WATTAGE	LUMENS	INPUT CURRENT @ 120V/277V/327V	DLC ID	UPC
68-151	White	55W	7733/8002/7920	0.46-0.16A	S-KRB2LB	045923683367
68-152	Bronze	55W	7733/8002/7920	0.46-0.16A	S-KRB2LB	045923683374
68-153	White	100W	14208/15114/14792	0.83-0.29A	S-NORC3N	045923683381
68-154	Bronze	100W	14208/15114/14792	0.83-0.29A	S-NORC3N	045923683398









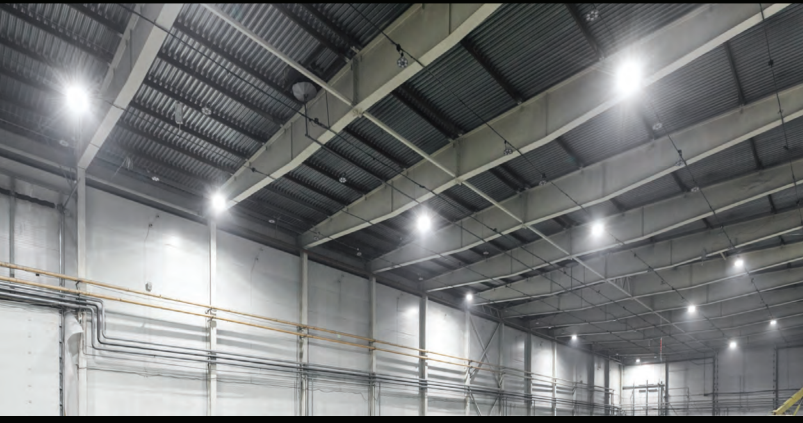








### CANOPY SERIES



# WIRELESS NETWORKED CONTROLLED WIDE BEAM CANOPY WITH PIR & DAYLIGHT HARVESTING SENSOR



FEATURES
DOMINO™ LED Canopy Sensor Included
Wide beam angle for greater light distribution
Anti-glare parking garage optics IK10 impact rated Bluetooth® mesh network for wireless communication Easy Commissioning with DOMINO™ app





SCAN FOR SPECIFICATION SHEET

ITEM	HOUSING FINISH	WATTAGE	LUMENS	INPUT CURRENT @ 120V/277V/327V	BUG RATING	DLC ID	UPC
68-161	White	45W	6143/6778/6677	0.38-0.13A	B2-U3-G3	S-2G6G9R	045923683404
68-162	White	90W	10952/12017/11841	0.75-0.26A	B3-U4-G5	S-4CL2MO	045923683411
68-163	Bronze	45W	6143/6778/6677	0.38-0.13A	B2-U3-G3	S-2G6G9R	045923683428
68-164	Bronze	90W	10952/12017/11841	0.75-0.26A	B3-U4-G5	S-4CL2MO	045923683435











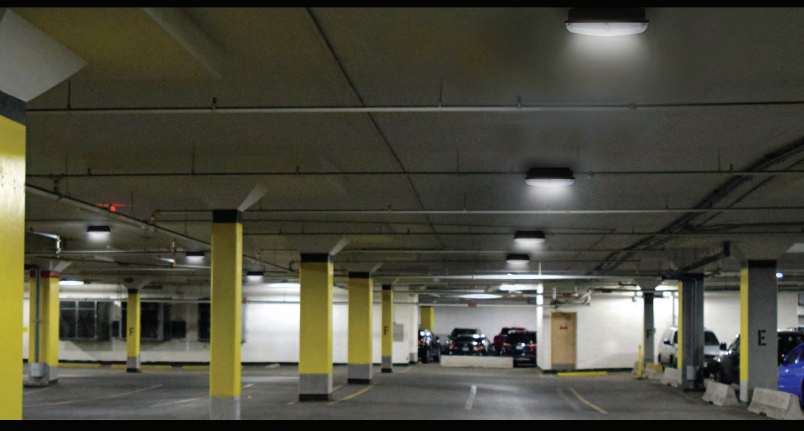








### CANOPY SERIES



# WIRELESS NETWORKED CONTROLLED SQUARE CANOPY WITH MICROWAVE OCCUPANCY SENSOR



68-171/68-172

### **FEATURES**

Integrated Microwave Occupancy Sensor Hinged universal mounting bracket Ceiling or pendant mounting IK08 vandal resistant Bluetooth® mesh network for wireless communication Sensor supports mounting heights from 8-20 ft Easy commissioning with DOMINO™ App (Available in IOS and Android)

### ITEM SPECIFICATIONS / ORDER INFO



SCAN FOR SPECIFICATION SHEET

ITEM	SIZE	WATTAGE	IIIMENIC	INPUT CURRENT @ 120V/277V/327V	SURGE PROTECTION RATING	BUG RATING	DLC ID	UPC
68-171	8.5"	40W	5400	0.38-0.13A	6kV	B2-U3_G2	S-9FP2MV	045923683343
68-172	10"	70W	8400	0.58-0.20A	4kV	B3-U3-G3	S-HJBT3F	045923683350

















### LAY-IN PANEL SERIES



# WIRELESS NETWORKED CONTROLLED BACKLIT FLAT PANELS WITH PIR & DAYLIGHT HARVESTING & COLOR TUNING SENSOR



### **FEATURES**

Integrated low profile sensor App controlled tunable white (CCT) Control Bluetooth® mesh network for wireless communication Sensor supports mounting heights up to 15 ft Integrated EM Versions Available Low optical flicker

Easy commissioning with DOMINO™ app



#### ITEM SPECIFICATIONS / ORDER INFO

















ITEM	SIZE	WATTAGE	LUMENS	INPUT CURRENT	DLC ID	UPC
68-101	2x2"	40W	5000L	0.33-0.12A	S-2799LR	045923683442
68-102	2x4"	50W	6250L	0.42-0.14A	S-C11RZR	045923683459
68-103	1x4"	40W	5000L	0.33-0.11A	S-DSDDJV	045923683466

#### **EMERGENCY BATTERY BACKUP MODELS**

68-105	2x2"	40W	5000L	0.33-0.12A	S-KSFKPF	045923683473
68-106	2x4"	50W	6250L	0.42-0.14A	S-8ZMRJ1	045923683480
68-107	1x4"	40W	5000L	0.33-0.12A	S-ZHZFMK	045923683497



### LAY-IN TROFFER SERIES



# WIRELESS NETWORKED CONTROLLED SINGLE BASKET TROFFER WITH PIR & DAYLIGHT HARVESTING SENSOR



### **FEATURES**

Integrated low profile sensor App controlled tunable white (CCT) control Bluetooth® mesh network for wireless communication Sensor supports mounting heights up to 15 ft Integrated EM Versions Available Low optical flicker Easy commissioning with DOMINO™ app

















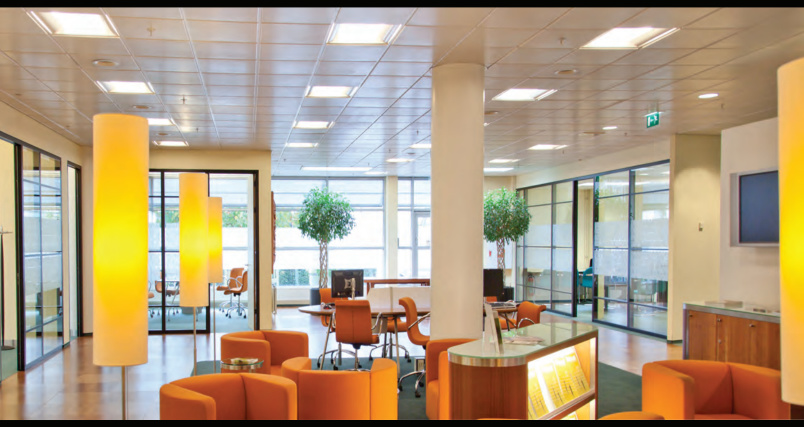






ITEM	SIZE	WATTAGE	LUMENS	INPUT CURRENT	DLC ID	UPC
68-111	2x2"	40W	5000L	0.33-0.12A	ETA 8/25	045923683572
68-112	2x4"	50W	6250L	0.42-0.14A	ETA 8/25	045923683589
68-113	1x4"	40W	5000L	0.33-0.11A	ETA 8/25	045923683596
EMERGENCY BATTERY BACKUP MODELS			MODELS			
68-115	2x2"	40W	5000L	0.33-0.12A	ETA 8/25	045923683602
68-116	2x4"	50W	6250L	0.42-0.14A	ETA 8/25	045923683619
68-117	1x4"	40W	5000L	0.33-0.12A	ETA 8/25	045923683626

### LAY-IN HIGH BAY SERIES



# WIRELESS NETWORKED CONTROLLED LINEAR HIGH BAY WITH PIR & DAYLIGHT HARVESTING SENSOR



#### 68-131

### **FEATURES**

DOMINO™ High Bay Sensor included Interchangeable optical lenses 41" Suspension kit included Flicker free driver Bluetooth® mesh network for wireless communication

Easy commissioning with DOMINO™ app



SCAN FOR SPECIFICATION SHEET

















ITEM	WATTS	LUMENS	INPUT CURRENT	DLC ID	UPC
68-131	155W	20321/21714/21502	1.29-0.45A	S-MYVCK9	045923683503
68-132	320W	42411/45598/44422	2.67-0.92A	S-WXTD1X	045923683510



### ROUND HIGH BAY SERIES



# WIRELESS NETWORKED CONTROLLED UFO HIGH BAY WITH PIR & DAYLIGHT HARVESTING SENSOR



68-141

### **FEATURES**

DOMINO™ High Bay Sensor included
Beam Selectable 60°/80°/100°
Integrated 6' supply & low voltage whips
Bluetooth® mesh network for wireless communication Sensor supports mounting heights up to 40 ft Easy commissioning with DOMINO™ app

SCAN FOR SPECIFICATION SHEET



















ITEM	WATTS	LUMENS	INPUT CURRENT	DLC ID	UPC
68-141	120W	16416/18149	1.00-0.35A	S-M4B3ZD	045923683633
68-142	240W	33400/37226	2.00-0.69A	S-N29VJ5	045923683640

### LINEAR STRIP SERIES



# WIRELESS NETWORKED CONTROLLED LINEAR STRIP WITH PIR & DAYLIGHT HARVESTING SENSOR



68-126

### **FEATURES**

Integrated low profile sensor App Controlled tunable white (CCT) Control Bluetooth® mesh network for wireless communication Sensor supports mounting heights up to 15 ft Integrated EM Versions Available Low optical flicker Easy commissioning with DOMINO™ app





### ITEM SPECIFICATIONS / ORDER INFO

50W

6500L











S-17YKQD







045923683565

ITEM	SIZE	WATTS	LUMENS	INPUT CURRENT	DLC ID	UPC		
68-121	2′	25W	3250L	0.21-0.07A	S-H3V00S;S-8VDPLQ	045923683527		
68-122	4′	50W	6500L	0.42-0.14A	S-12YKQD	045923683524		
68-123	8′	50W	6500L	0.42-0.14A	S-2WHQT3	045923683541		
EMERGENCY BATTERY BACKUP MODELS								
68-125	2'	25W	3250L	0.21-0.07A	S-H3V00S;S-8VDPLQ	045923683558		

0.42-0.14A



### VAPOR TIGHT SERIES



## WIRELESS NETWORKED CONTROLLED VAPOR PROOF LINEAR FIXTURES WITH MICROWAVE OCCUPANCY SENSOR



#### **FEATURES**

Integrated microwave sensor Includes stainless steel mounting hardware and clips IKOO8 Vandal resistant Integrated EM versions available Sensor supports mounting heights from 8-20 ft Bluetooth® mesh network for wireless communication Easy commissioning with DOMINIO™ app



SCAN FOR SPECIFICATION SHEET

















ITEM	SIZE	WATTAGE	LUMENS	INPUT CURRENT @120V/277V/347V	BUG RATING	DLC ID	UPC
68-181	2 Foot	25W	3250	0.21-0.07A	B1-U3-G2	S-QMC6C3	045923683268
68-182	4 Foot	60W	7800	0.50-0.17A	B1-U3-G2	S-3S9KQK	045923683275
68-183	8 Foot	72W	9360	0.60-0.21A	B3-U3-G3	S-JQ7ZF4	045923683282
Emergency Bat	tery Backup	Models					
68-185	2 Foot	25W	3250	0.21-0.07A	B1-U3-G2	S-QMC6C3	045923683299
68-186	4 Foot	60W	7800	0.50-0.17A	B1-U3-G2	S-3S9KQK	045923683305
68-187	8 Foot	72W	9360	0.60-0.21A	B3-U3-G3	S-JQ7ZF4	045923683312

### OFF WALL PACK SERIES



# WIRELESS NETWORKED CONTROLLED FULL CUT OFF WALL PACK WITH PIR & DAYLIGHT HARVESTING SENSOR



#### 68-195

### **FEATURES**

Integrated low profile sensor CCT Selectable control Bluetooth® mesh network for wireless communication Sensor supports mounting heights up to 40 ft Die-Cast Aluminum Body Easy commissioning with DOMINO™ app





















ITEM	WATTS	LUMENS	INPUT CURRENT	DLC ID	UPC
68-195	80W	10608/11315/10623	0.67-0.23A	S-QW9GJ6	045923683671
68-196	120W	16928/17789/17060	1.00-0.35A	S-VGJPYM	045923683688



### WALL PACK SERIES



### WIRELESS NETWORKED CONTROLLED WALL PACK



68-191

### **FEATURES**

Integrated Domino Sensorless Controller Node CCT Selectable control Durable Borosilicate glass with die-cast aluminum body Bluetooth® mesh network for wireless communication Easy commissioning with DOMINIO™ app



SCAN FOR SPECIFICATION SHEET

















ITEM	WATTS	LUMENS	INPUT CURRENT	BUG RATING	DLC ID	UPC
68-191	60W	8548/8740/8535	0.50-0.17A	B1-U4-G5	ETA 8/25	045923683675
68-192	120W	16840/17456/17554	1.00-0.35A	B1-U4-G5	ETA 8/25	045923683664

### AREA LIGHT SERIES



ESS NETWORKED CONTROLLED LED AREA LIGHTS WIRELESS NETWORKED CONTR WITH PIR & DAYLIGHT HARVESTING SENSOR



68-201/68-202

### **FEATURES**

DOMINO™ Area light sensor included CCT Selectable control Type III light distribution UV stabilized powder coated finish Sensor supports mounting heights up to 40 ft Bluetooth® mesh network for wireless communication Easy commissioning with DOMINO™ app





SCAN FOR SPECIFICATION SHEET

ITEM	WATTAGE	LUMENS	INPUT CURRENT @ 120V/277V/327V	BUG RATING	DLC ID	UPC
68-201	300W	39000	2.50-0.87A	B4-U3-G4	S-DJKR89	045923683336
68-202	150W	19500	1.25-0.43A	B3-U3-G3	S-H7FCP4	045923683329



















### 6A Wireless Zone Controller

The DOMINO™ 6A Controller is a 120V-347V compact, line-voltage module designed to provide on/off switching and 0-10V dimming for luminaires in commercial lighting applications. It features an integrated 6A relay and Bluetooth® mesh connectivity for seamless integration into the DOMINO™ networked lighting system.



#### **FEATURES**

Compatible with 0-10V dimming system 120-347V input with up to 6A switching capacity Supports output loads up to 720W(120V) / 1662W (277V)/2082W/(347V)

Bluetooth® mesh network for wireless communication Direct control- no hub or gateway needed Easy commissioning with DOMINO™ app



SCAN FOR SPECIFICATION SHEET

ITEM SPECIFICATIONS / ORDER INFO

















(U)



### 20A Wireless Zone Controller

The DOMINO™ 20A Wireless Zone Controller is a compact, line-voltage module designed for on/off switching and 0-10V dimming in commercial lighting systems. Ideal for distributed control strategies, it features an integrated relay and Bluetooth® mesh connectivity for seamless integration into the DOMINO™ networked lighting system. Housed in a plenum-rated enclosure compliant with UL 2043, it is approved for installation in air-handling spaces such as ceiling voids—eliminating the need for additional housing or conduit.



Note: Not required for fixtures equipped with DOMINO™-enabled sensor nodes. Intended for use with O-10V dimmable luminaires without onboard networked control.

#### **FEATURES**

120/277V input with up to 20A switching capacity Supports output loads up to 1,920W (120V) 4,432W (277V)

Plenum-rated housing (UL2043) for in-ceiling installations Compatible with 0-10V dimming fixture

Bluetooth® mesh network for wireless communication

Direct control- no hub or gateway needed

Easy commissioning with DOMINO™ app



SCAN FOR SPECIFICATION SHEET



ITEM	DESCRIPTION	UPC
87-202	20A Wireless Zone Controller	045923872020



















### **UL924 WIRELESS EMERGENCY LIGHTING BEACON**

The DOMINO  $^{\text{\tiny{M}}}$  Emergency Lighting Beacon is a compact, Bluetooth  $^{\text{\tiny{8}}}$  -enabled module designed compact, Bluetooth®-enabled module designed to manage emergency lighting loads within the DOMINO™ networked lighting control system. Rated for 120-277V operation, it complies with UL 924 to automatically transfer designated fixtures to full output during power loss or emergency events. Housed in a UL plenum-rated enclosure, the controller supports integration with remote test switches and fire alarm interfaces and includes a dual-color LED for status indication. Ideal for commercial and institutional applications it enables reliable and institutional applications, it enables reliable emergency response while maintaining seamless communication within the DOMINO™ network.



Note: Not required for fixtures equipped with DOMINO™-enabled sensor nodes. Intended for use with 0-10V dimmable luminaires without onboard networked control.

### **FEATURES**

Complies with UL924 emergency lighting standards Bluetooth® mesh network for wireless communication Supports remote test button or fire alarm interface One controller supports a full emergency zone Easy commissioning with DOMINO™ app



SCAN FOR SPECIFICATION SHEET

# (U

ITEM	DESCRIPTION	UPC
87-203	UL924 Wireless Emergency Lighting Beacon	045923872037















# PHASE DIMMING WIRELESS CONTROLLER WITH FORWARD & REVERSE PHASE CONTROL

The DOMINO™ Phase Dimming Controller is a compact, line-voltage Bluetooth®-enabled module designed to deliver smooth, precise dimming and full on/off control in commercial and residential lighting systems. Supporting both forward and reverse phase dimming with an integrated relay, it allows dimming down to 1% brightness and switching of connected loads up to 1.5A at 120-277V. Built for seamless integration into the  $\mathsf{DOMINO}^\mathsf{TM}$  networked lighting the controller features  $\mathsf{Bluetooth}^\mathsf{B}$  mesh connectivity for reliable zone-level performance across a range of applications.



87-204

#### **FEATURES**

Bluetooth® mesh network for wireless communication

Direct control- no hub or gateway needed Forward and reverse phase dimming with relay switching

Dimming capability down to 1% brightness 120/277V input with up to 1.5A switching capacity Supports output loads up to 180W (120V) / 415W

Easy commissioning with DOMINO™ app



SCAN FOR SPECIFICATION SHEET



ITEM	DESCRIPTION	UPC
87-204	Phase Dimming Wireless Controller	045923872044















### SENSORS



### DUAL TECH WIRELESS CEILING SENSOR WITH MOTION DAYLIGHT HARVESTING | BUILT IN 0-10V & CCT CONTROLLER

The DOMINO™ Dual Tech Wireless Ceiling Sensor combines passive infrared (PIR) and ultrasonic detection to provide accurate occupancy sensing and daylight harvesting in commercial applications. Designed for 120-277VAC operation, it supports dual-channel dimming for tunable white (CCT) control and can switch up to 6A of connected load via an integrated relay. Built on Bluetooth® mesh Technology, it integrates seamlessly into the DOMINO™ networked lighting control system and provides broad detection coverage for areas up to 2,000 square feet. areas up to 2,000 square feet.



### **FEATURES**

Dual-tech motion sensing for minor motion & major motion to 2,000 SF Photosensor for daylight harvesting Built-in 6A relay and 0-10V dimming control Built-in CCT control for compatible tunable drivers Up to 14 ft mounting height Bluetooth® mesh network for wireless communication Direct control- no hub or gateway needed Easy commissioning with DOMINO™ app



SCAN FOR SPECIFICATION SHEET



ITEM	DESCRIPTION	UPC
87-305	Dual Tech Wireless Ceiling Sensor	045923873058













### SENSORS



### BATTERY POWERED WIRELESS CEILING MOUNT SENSOR WITH INTEGRATED PIR & DAYLIGHT HARVESTING

The DOMINO™ Battery Powered Ceiling Mount Sensor is a compact, wireless sensor designed to deliver occupancy detection and daylight harvesting in DOMINO's networked lighting control system. Featuring passive infrared (PIR) sensing and Bluetooth® mesh connectivity, it operates on a single CR123A battery with a service life of up to 10 years. Ideal for retrofit applications or locations without access to hardwired power, it installs easily and is commissioned through the DOMINO™ platform.



#### **FEATURES**

Battery Powered for remote or retrofit applications Up to 10-year battery life with included CR123A cell Bluetooth® mesh network for wireless communication Direct control- no hub or gateway needed Built-in analog PIR motion and daylight harvesting sensor Easy commissioning with DOMINO™ app



SCAN FOR SPECIFICATION SHEET



ITEM	DESCRIPTION	UPC
87-306	Battery Powered Ceiling Mount Sensor	045923873065















### SENSORS



# EXTERNAL MOUNT HIGH BAY SENSOR WITH INTEGRATED PIR & DAYLIGHT HARVESTING

The DOMINO™ External Mount High Bay Sensor is a line-voltage module designed for bolt-on installation to high bay luminaires in commercial and industrial environments. Featuring PIR motion sensing, daylight harvesting, and Bluetooth® mesh connectivity, it enables intelligent lighting control at mounting heights up to 40 feet. Built with advanced occupancy sensing technology to reduce false triggers, it supports standard 1/2-inch trade size knockouts for secure external mounting and seamless integration into DOMINO's networked lighting control system.



#### **FEATURES**

Bolt-on external installation to standard 1/2" knockout Bluetooth® mesh network for wireless communication Direct control- no hub or gateway needed Built-in analog PIR motion and daylight harvesting sensor Supports mounting heights from 20-40 ft Easy commissioning with DOMINO™ app



SCAN FOR SPECIFICATION SHEET

### ITEM SPECIFICATIONS / ORDER INFO















(U



# 3 BUTTON WIRELESS KEYPAD BATTERY POWERED CONTROL FOR NETWORKED LIGHTING

The DOMINO™ 3-Button Keypad is a compact, batterypowered interface for wireless control of DOMINO™enabled lighting devices within a networked lighting control system. It enables basic on/off switching, brightness adjustment via dimming, and direct control of individual devices or groups. Powered by a long-life CR2032 battery, the keypad can be surface-mounted, installed in a standard switch box, or used as a handheld remote. Configured through the DOMINO™ app, it offers flexible, wire-free control for a wide range of commercial applications.



### **FEATURES**

3 buttons for on/off and raise/lower dimming functionality Screwless faceplate included Bluetooth® mesh network for wireless communication Direct control- no hub or gateway needed Can be wall mounted or used as a remote control Powered by a single CR2032 battery 5-8 year battery life with normal use Easy commissioning with DOMINO™ app



SCAN FOR SPECIFICATION SHEET



#### ITEM SPECIFICATIONS / ORDER INFO

ITEM	DESCRIPTION	UPC
87-501	3 Button Wireless Keypad	045923875014













31





# 5 BUTTON WIRELESS KEYPAD BATTERY POWERED CONTROL FOR NETWORKED LIGHTING

The DOMINO™ 5-Button Wireless Keypad is a compact, battery-powered control interface designed for wireless operation of  $\mathsf{DOMINO}^\mathsf{TM}\text{-enabled}$  lighting devices. It features dedicated buttons for on/off, brightness adjustment (DIM+/DIM-), automatic lighting modes, and a 3-scene scroll button for flexible zone-level control. Powered by a long-life CR2032 battery, the keypad can be surface-mounted, installed in a standard switch box or used as a handheld remote. Configured through the DOMINO™ app, it offers wire-free functionality ideal for commercial interiors and retrofit applications.



#### **FEATURES**

5 programmable buttons for controlling groups, scenes or individual fixtures Screwless faceplate included Bluetooth® mesh network for wireless communication Direct control- no hub or gateway needed Can be wall mounted or used as a remote control Powered by a single CR2032 battery 5-8 year battery life with normal use Easy commissioning with DOMINO™ app



SCAN FOR SPECIFICATION SHEET

ITEM	DESCRIPTION	UPC
87-502	5 Button Wireless Keypad	045923875021















# 3 BUTTON WIRELESS KEYPAD LINE VOLTAGE CONTROL FOR NETWORKED LIGHTING

The DOMINO™ 3-Button Keypad is a compact, linevoltage interface for local control of  $DOMINO^{TM}$ enabled lighting devices within a networked lighting control system. It enables on/off switching, brightness adjustment via raise/lower dimming, and direct control of individual devices or groups. Designed for hardwired installation, the keypad includes an integrated 20A relay and mounts in a standard wall box with a decorative-style wall plate (included). Configured through the DOMINO™ app, it offers reliable, real-time control for commercial and institutional lighting environments.



### **FEATURES**

3 buttons for on/off and raise/lower dimming functionality Screwless faceplate included Bluetooth® mesh network for wireless communication Direct control- no hub or gateway needed Operates on 120-277V line voltage

Easy commissioning with DOMINO™ app



SCAN FOR SPECIFICATION SHEET



ITEM	DESCRIPTION	UPC
87-504	3 Button Wireless Keypad	045923875045





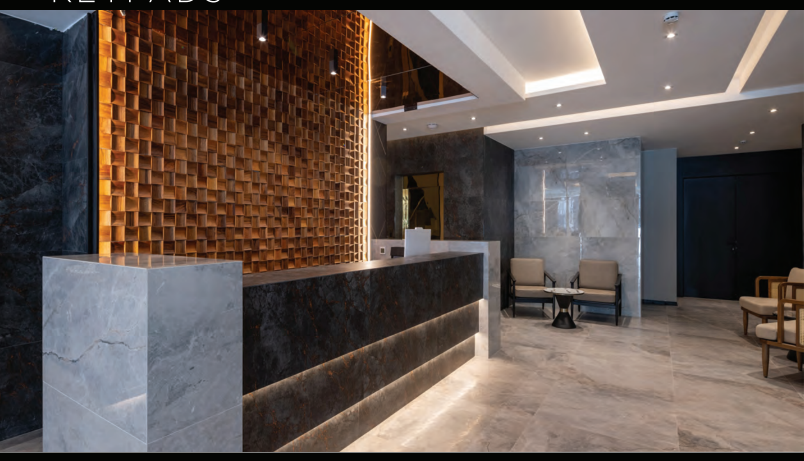












# 7 BUTTON WIRELESS KEYPAD LINE VOLTAGE CONTROL FOR NETWORKED LIGHTING

The DOMINO™ 7-Button Wireless Keypad is a line-voltage wall control designed for seamless operation of DOMINO™enabled lighting systems. Featuring seven programmable buttons, it supports on/off switching, raise/lower dimming, and flexible control of scenes, individual fixtures, or lighting groups. Ideal for retrofits or new installations, the keypad operates on 120-277V and requires a neutral wire. It connects via Bluetooth® mesh and is configured through the DOMINO™ app for reliable, zone-level control in commercial lighting environments. Compatible with screwless faceplate (included).



#### **FEATURES**

7 programmable buttons for controlling groups, scenes or individual fixtures Screwless faceplate included Bluetooth® mesh network for wireless communication Direct control- no hub or gateway needed Operates on 120-277V line voltage Easy commissioning with DOMINO™ app



SCAN FOR SPECIFICATION SHEET















### RECEPTACLE



# SPLIT CONTROLLED 20A WIRELESS RECEPTACLE WITH PERMANENT POWER AND CONTROLLED RECEPTACLE

The DOMINO™ Split Controlled Wireless Receptacle is a Bluetooth®-enabled receptacle designed for automated plug load control in the DOMINO™ networked lighting system. It provides wireless control of the lower outlet while maintaining constant power to the upper outlet, supporting code-compliant load shedding and energy management. Rated for 20A, this controller features a tamper-resistant housing, LED status indicator, and reset functionality. It installs in standard wall boxes and integrates seamlessly into the DOMINO™ system making it ideal for office, education, and commercial applications. This device accepts a standard decorative wall plate.

87-602

### **FEATURES**

Provides a permanent powered and DOMINO controlled outlet LED status indicator and Bluetooth® reset button Installs in a standard single gang box Bluetooth® mesh network for wireless communication

Direct control- no hub or gateway needed Easy commissioning with DOMINO™ app



SCAN FOR SPECIFICATION SHEET



ITEM	DESCRIPTION	UPC
87-602	20A Wireless Receptacle	045923876028













### ACCESSORIES



# TIME SCHEDULE BACKUP MODULE USB POWERED WITH BATTERY BACKUP

The DOMINO™ Time Schedule Backup Module enhances zone-level functionality by adding real-time clock synchronization. It plugs into any standard USB-A port and includes an internal battery backup to maintain accurate timekeeping during power loss, ensuring consistent scheduling and automation across the DOMINO™ networked lighting system.

### **FEATURES**

Powered by standard 5V USB-A port Includes CR2032 battery to keep time during a power outage 8-10 year battery life Bluetooth® mesh network for wireless communication Direct control- no hub or gateway needed Easy commissioning with DOMINO™ app





SCAN FOR SPECIFICATION SHEET



ITEM	DESCRIPTION	UPC
87-701	Time Schedule Backup Module	045923877018





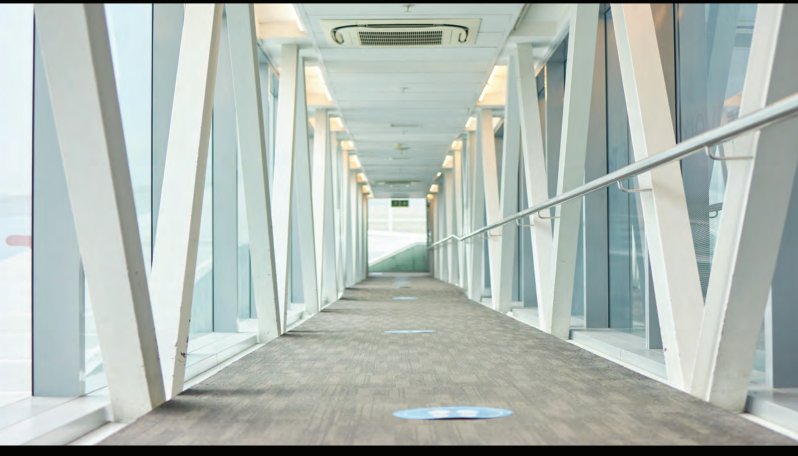








### ACCESSORIES



## LONG RANGE TIME SCHEDULE SYNCRONIZATION MODULE USB POWERED BATTERY BACKUP WITH EXTENDED RANGE ANTENNA

The DOMINO™ Long-Range Time Clock Module is a highperformance USB dongle designed to synchronize device schedules across a large-scale  $\mathsf{DOMINO^{\tiny TM}}$  networked lighting system. Equipped with a real-time clock (RTC) and internal battery backup, it maintains accurate timekeeping during power loss to support reliable automation. The module includes a TX1 antenna for communication up to 860 feet and can be powered via USB or accessory connection. It serves as a centralized sync hub for outdoor or distributed applications requiring extended Bluetooth® mesh coverage.



#### **FEATURES**

Powered by standard 5V USB-A port Includes CR2032 battery to keep time during a power outage 8-10 year battery life Extended antenna range up to 860 ft Bluetooth® mesh network for wireless communication Direct control- no hub or gateway needed Easy commissioning with DOMINO™ app



SCAN FOR SPECIFICATION SHEET



ITEM	DESCRIPTION	UPC
87-702	Long Range Time Clock Syncronization Module	045923877025















### ACCESSORIES



# LONG RANGE SIGNAL BOOSTER WITH SYNCRONIZATION MODULE AND PROTECTED ENCLOSURE

The DOMINO™ Outdoor Signal Booster Enclosure is a rugged, IP65-rated solution engineered to extend Bluetooth® communication and maintain time-based automation across a large-scale DOMINO™ networked lighting system. This all-in-one unit includes the Long-Range Time Clock Synchronization Module, extended-range antenna, integrated power pack, weatherproof enclosure and all mounting hardware. Designed for harsh environments, it delivers wireless signal coverage up to 1,640 ft while safeguarding internal components from water, dust, and debris. An included combination lock provides added protection for secure installations. Ideal for exterior or remote applications requiring enhanced network range and real-time schedule synchronization.



### **FEATURES**

120/277/347V Input
Extended antenna range up to 1,640 ft
Mounting hardware and accessories included
Bluetooth® mesh network for wireless communication
Direct control- no hub or gateway needed
Easy commissioning with DOMINO™ app



SCAN FOR SPECIFICATION SHEET

### Security Gapabilities Verified GOLD

ITEM	DESCRIPTION	UPC
87-703	Long Range Signal Booster	045923877032



















#### DOMINO.SATCO.COM | 800-437-2826

© Satco Products, Inc. All rights reserved.

To learn more about SATCO|NUVO, visit www.satco.com or contact 1-800-437-2826



Like us on Facebook



in Connect with us on LinkedIn



Follow us on Instagram

National Toll-Free:

1.800.43.SATCO (1.800.437.2826)

Corporate Offices & Distribution Center:

NEW YORK 110 Heartland Blvd., Brentwood, NY 11717 | 800.437.2826 | 631.243.2022 | Fax 631.243.2027

Distribution Centers:

FLORIDA 1694 NW 215th St. Miami Gardens, FL 33056 | Tel. 305.624.2044 FAX 305.623.0286 CALIFORNIA 31288 San Benito St. Hayward, CA 94544 | Tel. 510.487.4822 FAX 510.487.8955 WASHINGTON 4710 116th St. S.W., Mukilteo, WA 98275 | Tel. 425.789.3300 FAX 425.789.3310 TEXAS 2000 Valwood Parkway, Farmers Branch, TX 75234 | Tel. 972.247.2437 FAX 972.247.5408 PUERTO RICO Campeche St. 23, Julio N. Matos Industrial Park, Carolina, PR 00984 | Tel. 787.757.3510 FAX 787.757.3540

Product specifications and availability are subject to change without notice.

Please visit us online at www.satco.com for our full product line and ordering details, or consult factory for additional information

