

DOMINOTM

NETWORKED LIGHTING CONTROLS

APPLICATION GUIDE



 **SATCO**[®] | **NUVO**[®]

KEY BENEFITS OF DOMINO NLC FIXTURES

Code-Compliant & Incentive-Ready: Meets all energy code and DLC requirements to qualify for maximum energy incentives.

Pre-Installed Sensors: Fixtures come with integrated sensors to simplify ordering and speed up installation. Interior Fixtures include app-based CCT control.

In-Stock Availability: Readily available to reduce lead times and keep projects on schedule.

User-Friendly App: Free, intuitive app with guided prompts for easy setup and operation.

Universal Control Modules: Compatible with virtually any light fixture for maximum flexibility.

No Hub Required: Built-in Bluetooth mesh — unlike many competitors, no hub is needed, eliminating a costly component and a potential point of failure.

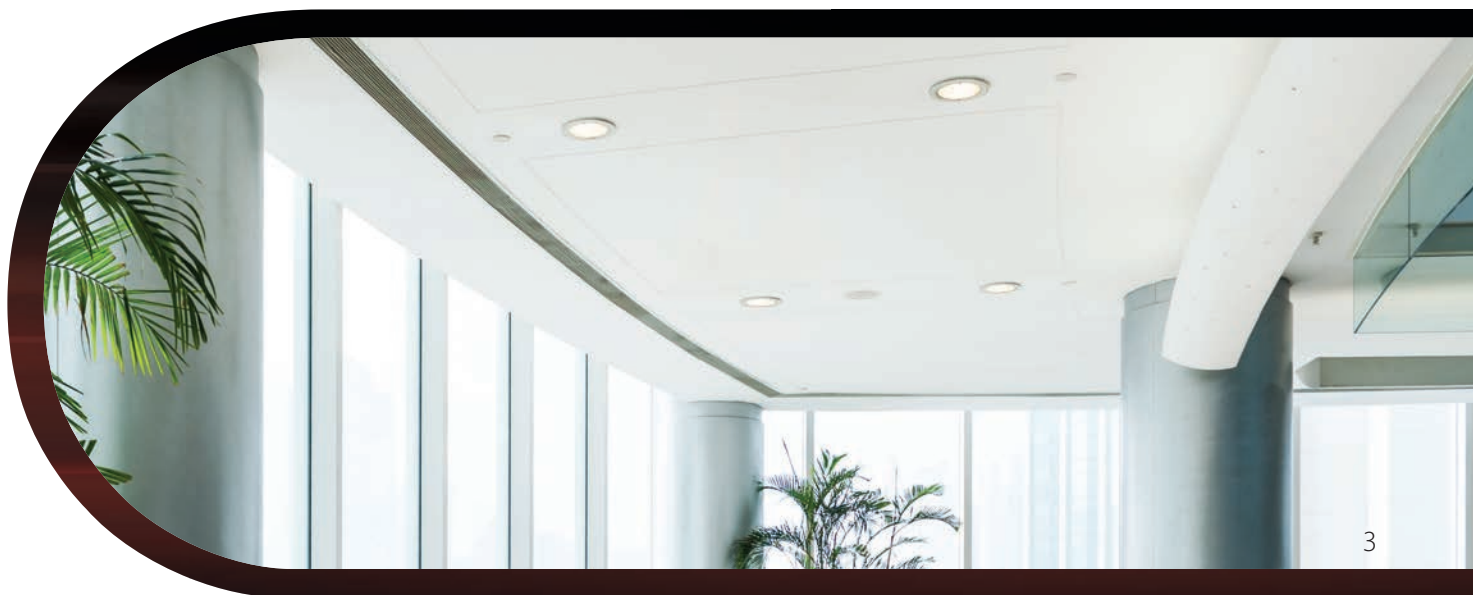
Indoor & Outdoor Use: Suitable for both interior and exterior applications within the same system.

Secure Communication: 128-bit AES signal encryption ensures robust data security.

Wi-Fi-Free Commissioning: No Wi-Fi required for basic startup and commissioning.

UL 924 Beacon: Eliminates the need for multiple emergency bypass relays on many jobs.

Scalable & Future-Ready: Expandable beyond basic functions like occupancy sensing, daylight harvesting, scheduling, and scene setting — supports advanced IoT analytics for space utilization, way-finding, and critical asset tracking.





NETWORKED LIGHTING CONTROLS
DOMINO™

Contents

Classrooms 6-7

Gymnasiums 8-9

Cafeterias 10-11

Auditoriums 12-13

Restrooms 14-15

Corridors 16-17

Commercial Offices 18-19

Conference Rooms 20-21

Warehouses 22-23

Healthcare / Assisted Living 24-25

Parking Garages 26-27

Parking Lots 28-29

Restaurants 30-31

Reception / Lobby 32-33

Retail Spaces 34-35



DOMINO APP

Available in iOS and Android



sensors



lights



keypad



zone controller



receptacle

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

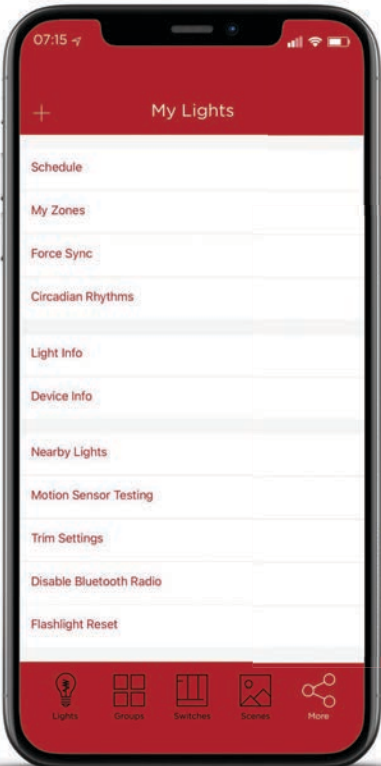
Easily group and set up control strategies for fixtures in subsets with complete flexibility for changes. Integrate groups within zones for easy scaling with no limit to the number of groups that can exist.

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



SIMPLE SETUP



1 INSTALL CONNECTED LIGHTING

2 DOWNLOAD THE APP

3 CONNECT TO COMPONENTS

4 CREATE SETTINGS



CLASSROOMS



KEY BENEFITS ● ● ● ● ● ● ● ● ● ●

Optimized Learning Environments: Teachers and facility managers can tailor lighting brightness and color temperature to create dynamic scenes that support a variety of educational tasks and enhance student well-being. Lighting can be automated for scheduled events or manually adjusted using intuitive controls via standard keypads or the Domino App.

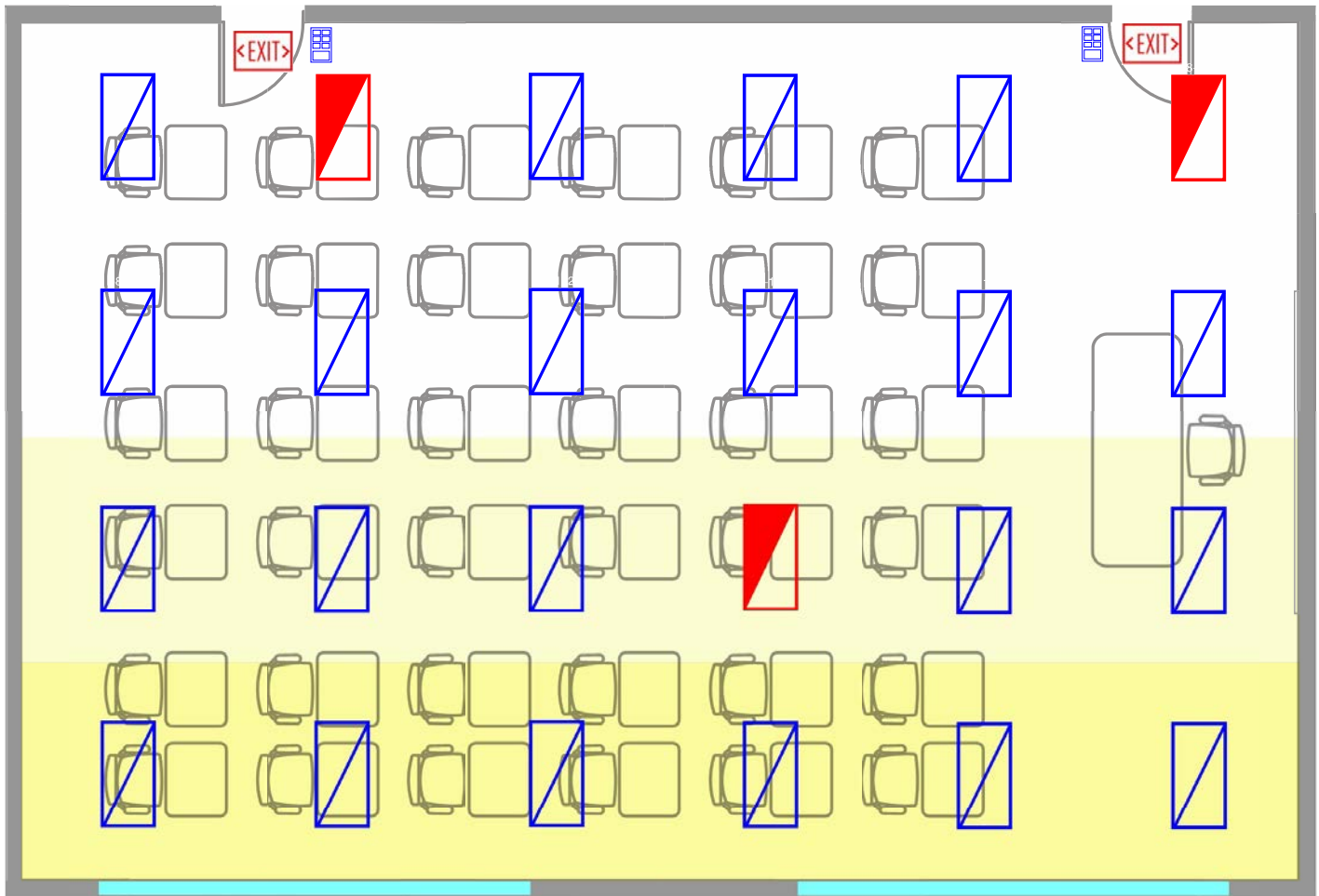
Enhanced Learning Outcomes: Adaptive lighting has been shown to reduce hyperactivity, improve reading speed, and boost cognitive performance. It also enhances visual clarity for tasks requiring focus, such as detailed reading and test-taking.

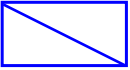









Energy Efficiency: Features like full-range dimming, occupancy sensing, and daylight harvesting contribute to significant energy savings by ensuring lights are only used when needed.

Flexible & Responsive Spaces: Teachers can easily adjust lighting to match different classroom activities, creating a more engaging and adaptable learning environment.

Control Zoning: Domino NLC fixtures offer granular, individual luminaire control, allowing changes to lighting configurations without the need for rewiring. This accelerates design and installation, as fixtures can be grouped wirelessly into any arrangement using the Domino App — delivering a more adaptable and scalable lighting solution.

Enhanced Mood and Well-Being: Circadian lighting automation with Domino NLC helps students align with their natural biological rhythms, promoting improved mood, increased alertness, and better sleep quality.



Symbol	Image	Domino Catalog #	Description
		68-112	Domino 2x4 troffer
		68-116	Domino 2x4 troffer with EM battery
		67-111	Satco edge-lit exit sign
		87-505	Domino line voltage 7-button keypad
		87-602	Domino split controlled receptacle (not shown in diagram)

Note: Layout includes fixtures with built-in EM battery backup, standard Domino fixtures are also compatible with remote EM sources (inverters or generators).

“YELLOW” areas shown in layout are designated as “Daylight” zones.

GYMNASIUMS



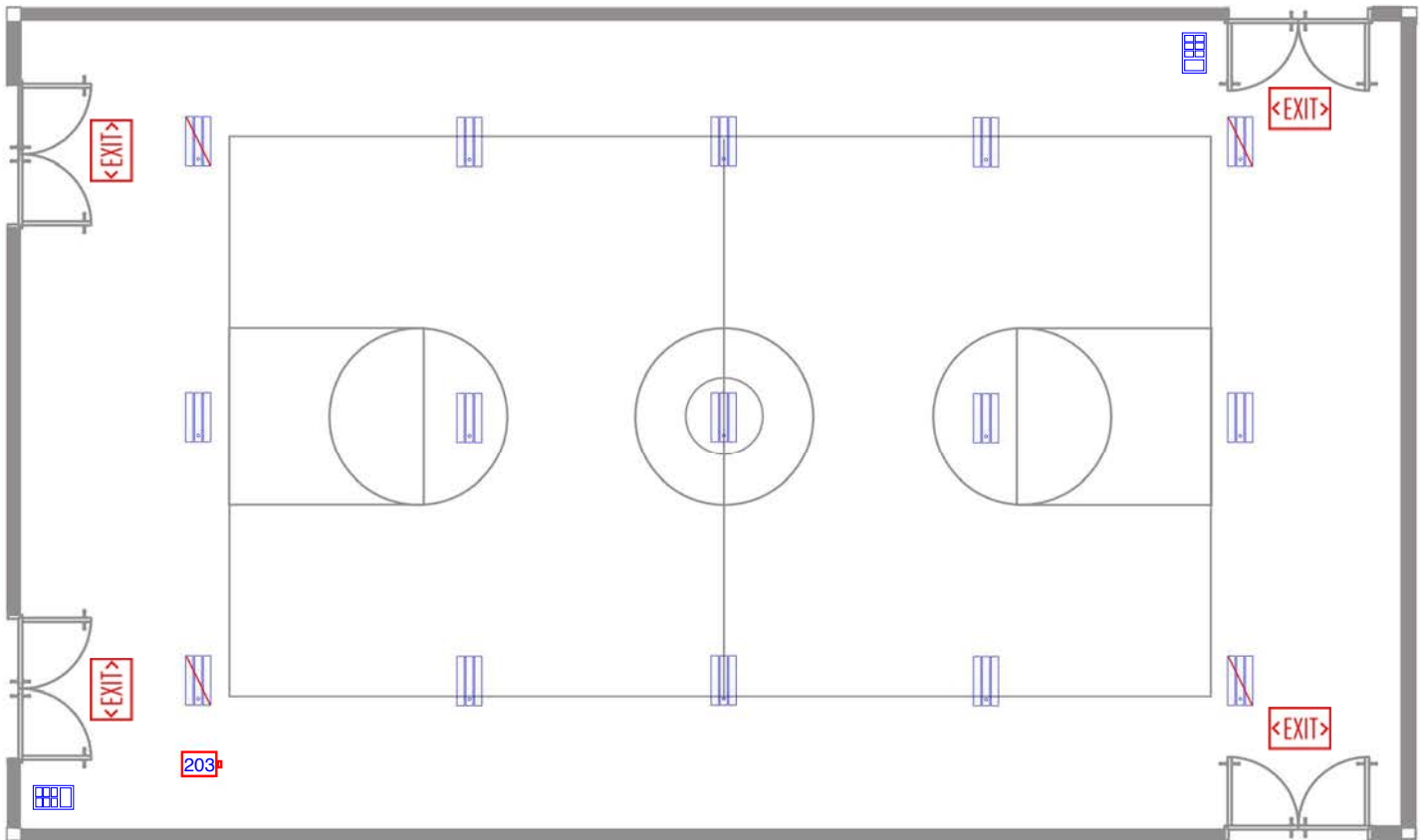
KEY BENEFITS ● ● ● ● ● ● ● ● ●

Customizable Lighting Control: Easily adjust lighting levels to suit a wide range of activities — from high-energy sports to calming yoga sessions. Enhance energy efficiency with integrated occupancy and daylight sensors, full-range dimming, and automated scheduling.

Activity-Specific Lighting: Choose from preset scenes designed to support specific activities. Use bright, evenly distributed lighting for fitness classes and general recreation, or create focused viewing environments for sports competitions like basketball, volleyball, and wrestling by dimming surrounding areas.

Enhanced User Experience: Design tailored lighting environments that energize and motivate users while supporting their physiological and psychological well-being during workouts and events.

Energy Efficiency: Maximize energy savings by using smart sensors and scheduling to dim or turn off lights in unoccupied zones or during off-peak hours.



Symbol	Image	Domino Catalog #	Description
		68-132	Domino high bay
		68-132	Domino high bay with remote EM power
		67-111	Satco Edge-Lit exit sign
		87-203	Domino UL924 EM lighting beacon per zone (maximum 90 devices)
		87-505	Domino line voltage 7-button keypad
		87-602	Domino split controlled receptacle (not shown in diagram)

Note: Layout includes Domino EM solution powered by a remote EM source (inverter or generator). Domino fixtures are also available with built-in EM battery backup.

CAFETERIAS



KEY BENEFITS ● ● ● ● ● ● ● ● ●

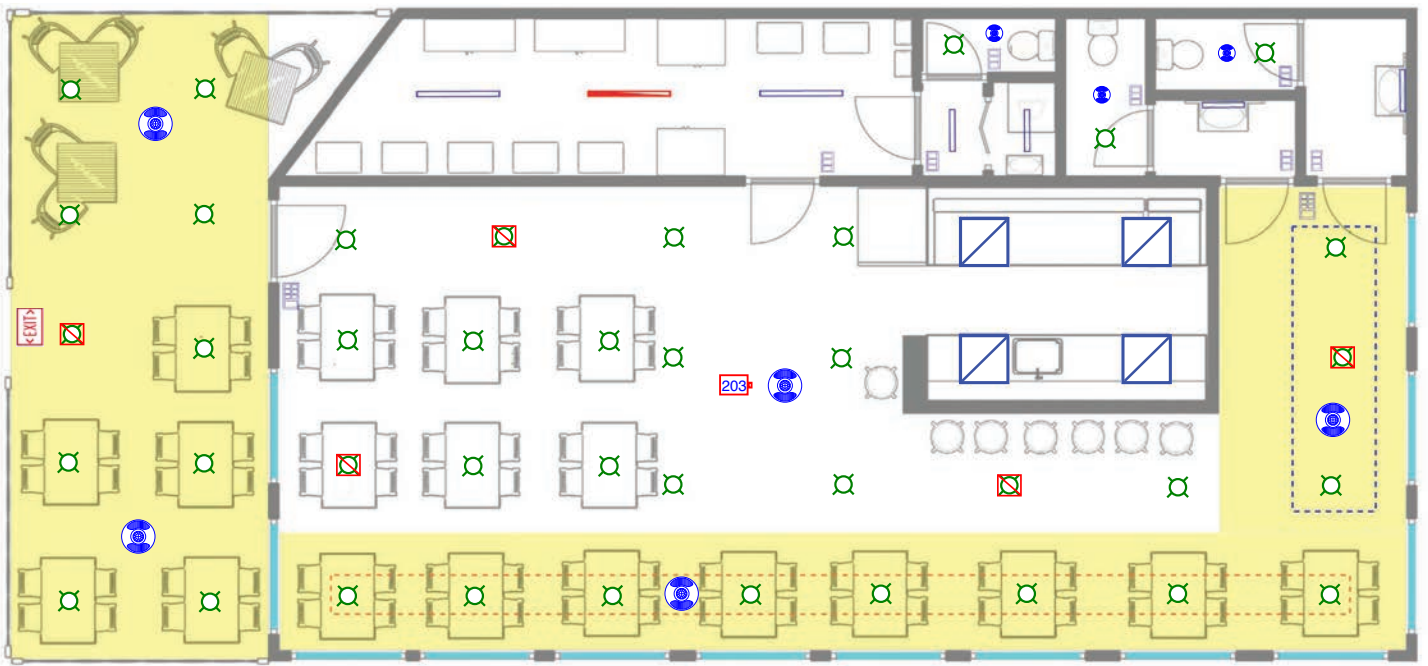
Customizable Multi-Use Lighting: Create a comfortably illuminated cafeteria environment tailored to a variety of activities. Instead of relying on basic on/off switches or individual dimmers, lighting can be automatically adjusted for full-range dimming and color temperature based on scheduled events, or manually overridden using a multi-button keypad to adapt scenes in real time.

CCT Adjustable / Color Tunable Lighting: Domino interior fixtures feature built-in wireless color tuning, allowing seamless transitions from cool, energizing tones during the day to warm, inviting tones in the evening, helping set the right mood for any occasion.

Layered Scene Control: Cafeterias often include distinct functional areas such as dining spaces, serving lines, and storage rooms. A networked system enables independent zone control with layered lighting, including ambient, task, and accent to create a cohesive yet dynamic atmosphere.

Smart Sensor Integration: Occupancy and daylight sensors automatically adjust light levels, turning off fixtures in empty seating areas or dimming lights near windows with ample natural light, improving energy efficiency without compromising comfort.

Improved Safety & Productivity: Effective lighting enhances safety by keeping pathways well-lit for customers and ensuring staff have sufficient task lighting for food preparation. In school cafeterias, thoughtfully designed lighting can also support student well-being by creating a comfortable and visually supportive environment.



Symbol	Image	Domino Catalog #	Description
		68-211	Domino 4" CCT tunable downlight
		68-211	Domino 4" CCT tunable downlight with remote EM power
		68-122	Domino 4ft CCT tunable striplight
		68-126	Domino 4" CCT tunable striplight with remote EM power
		68-121	Domino 2ft CCT tunable striplight
		68-111	Domino 2x2 CCT tunable troffer
		67-111	Satco edge-lit exit sign
		87-203	Domino UL924 EM lighting beacon per zone (maximum 90 devices)
		87-305	Domino dual tech sensor
		87-504	Domino 3-button keypad
		87-505	Domino line voltage 7-button keypad
		87-602	Domino split controlled receptacle (not shown in diagram)

Note: Layout includes Domino EM solution powered by a remote EM source (inverter or generator). Domino fixtures are also available with built-in EM battery backup.

“YELLOW” areas shown in layout are designated as “Daylight” zones.

AUDITORIUMS



KEY BENEFITS



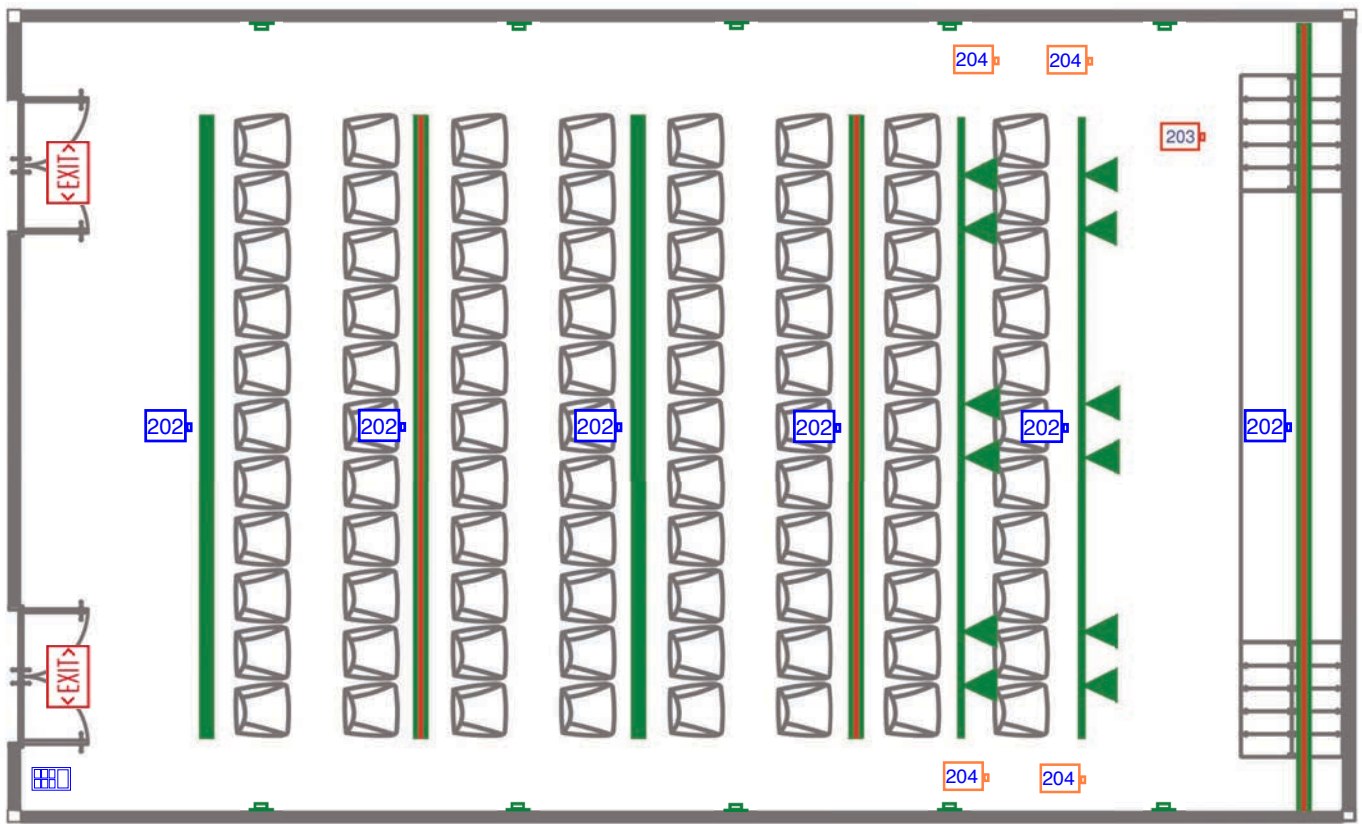
Optimized Performance & Flexibility: Elevate auditorium events with precise, automated, and remote lighting control. Easily create dynamic scenes for theatrical productions, concerts, and conferences, while improving energy efficiency and adapting to a wide range of presentation needs.

Activity-Specific Lighting: Fine-tune brightness and color temperature to match the unique requirements of each event or performance.

Enhanced User Experience: Deliver immersive and tailored lighting environments that enrich the audience experience and support the goals of each presentation.

Integrated Control & Automation: Seamless integration with external systems allows lighting technicians to manage and schedule lighting remotely, offering greater convenience and operational flexibility.

Energy Efficiency: Smart sensors and automated scheduling help reduce energy waste by dimming or turning off lights in unoccupied areas or during off-peak hours.



Symbol	Image	Domino Catalog #	Description
		65-403	Satco LED Horizontal Step Light
		65-1182	Satco Momentum 8ft Connectable Linear LED
		65-1182	Satco Momentum 8ft Connectable Linear LED with remote EM power
		TR123	Satco 8ft Black Track with TP155 Black Canopy
		67-111	Satco Edge-Lit Exit Sign
		87-202	Domino 0-10v dimming controller
		87-203	Domino UL924 EM lighting beacon per zone (maximum 90 devices)
		87-204	Domino A phase dimming controller
		87-505	Domino line voltage 7-button keypad
		87-602	Domino split controlled receptacle (not shown in diagram)

Note: Layout includes Domino EM solution powered by a remote EM source (inverter or generator). Domino fixtures are also available with built-in EM battery backup.

RESTROOMS



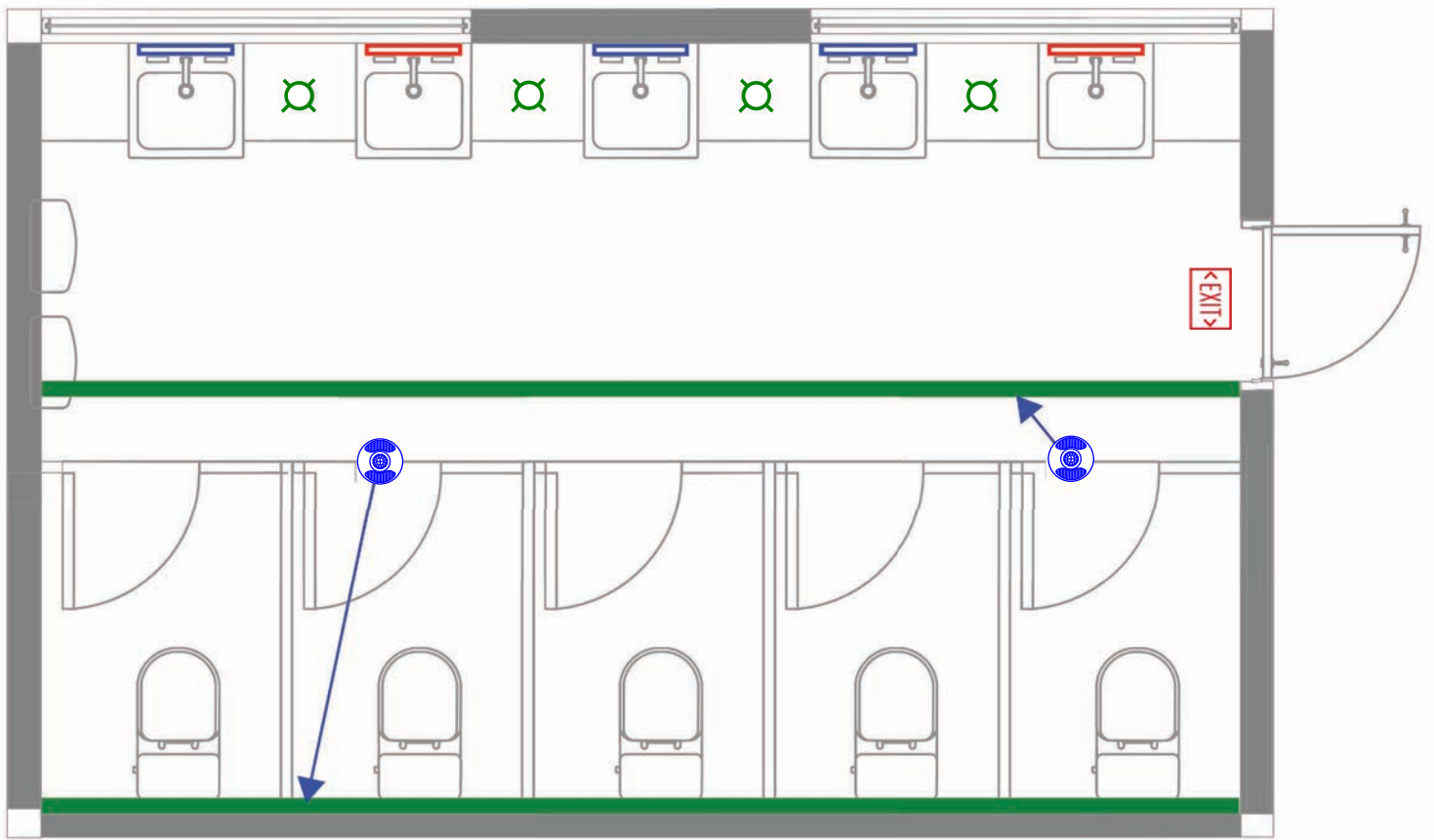
KEY BENEFITS ● ● ● ● ● ● ● ● ●















Smart Occupancy Sensing: Dual-technology sensors detect minor motion and “see around” partitions to keep lights on in occupied restrooms. Because restrooms are typically used for short periods throughout the day, this targeted control can deliver energy savings of 30-90% by ensuring lights are only on when needed.

Enhanced Hygiene & Safety: Touchless, motion-activated lighting helps reduce the spread of germs by eliminating the need to physically touch light switches — especially valuable in hospital and hotel restrooms.

Energy Efficiency: Smart sensors and automated scheduling help reduce energy waste by dimming or turning off lights in unoccupied areas or during off-peak hours.

Enhanced User Comfort: Advanced lighting systems can automatically adjust color temperature to mimic natural daylight — shifting to warmer tones for a calming atmosphere or cooler tones to promote alertness and focus.



Symbol	Image	Domino Catalog #	Description
		68-211	Domino 4" CCT tunable downlight
		68-125	Domino 2ft CCT tunable striplight w/ EM battery backup
		68-121	Domino 2ft CCT tunable striplight
		65-1182	Satco Momentum 8ft connectable linear LED
		67-111	Satco Edge-lit exit sign
		87-305	Domino dual tech sensor
		87-602	Domino split controlled receptacle (not shown in diagram)

Note: Layout includes fixtures with built-in EM battery backup, standard Domino fixtures are also compatible with remote EM sources (inverters or generators).

CORRIDORS



KEY BENEFITS ● ● ● ● ● ● ● ● ● ●

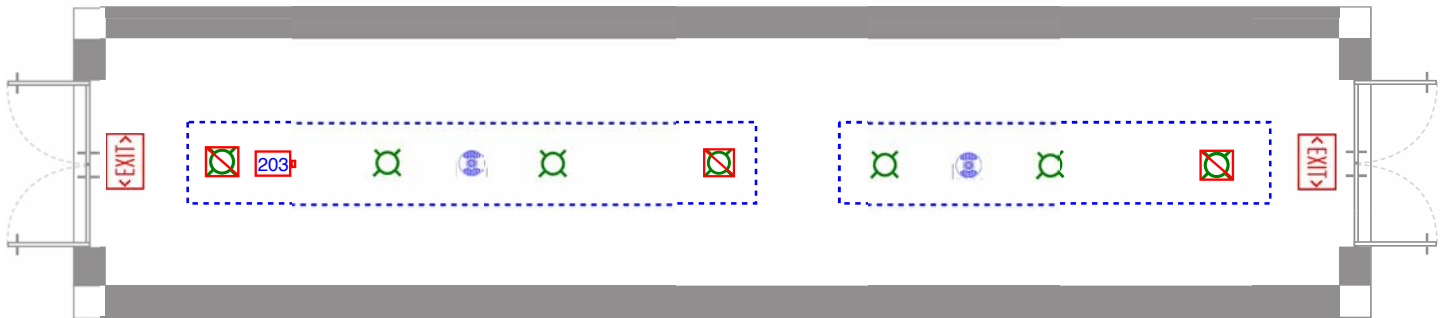
Full Code Compliance: Domino NLC controls meet both energy and life safety code requirements by integrating occupancy sensors, dimming, and scheduling. These features enhance safety, reduce energy consumption, and allow for customized lighting environments.

Simplified Emergency Lighting: Domino's UL 924 Emergency Bypass Beacon automatically converts each device into its own emergency bypass relay during a power outage. This eliminates the need for costly and complex UL 924 bypass relays, streamlining installation and reducing both component and labor costs.

Sensor Placement: Domino Dual-tech sensors provide maximum range of coverage for corridors.

Unoccupied Light Levels: Unoccupied dimming levels low enough to achieve energy savings while maintaining sufficient illumination for safe egress and security.

Code Compliance for Corridors: Many building codes require corridor lighting to dim to a low level (e.g. 50% power) after 20 minutes of vacancy, rather than turning off completely, to preserve safety.



Symbol	Image	Domino Catalog #	Description
		68-211	Domino 6" CCT tunable downlight
		68-211	Domino 6" CCT tunable downlight with remote EM power
		67-111	Satco Edge-lit exit sign
		87-203	Domino UL924 EM lighting beacon per zone (maximum 90 devices)
		87-305	Domino dual tech sensor
		87-602	Domino split controlled receptacle (not shown in diagram)

Note: Layout includes Domino EM solution powered by a remote EM source (inverter or generator). Domino fixtures are also available with built-in EM battery backup.

COMMERCIAL OFFICES



KEY BENEFITS ● ● ● ● ● ● ● ● ● ●

Effortless Code Compliance & Control: Domino NLC offers a simple, effective solution for meeting energy code requirements such as occupancy sensing and daylight harvesting, with huge labor savings by eliminating controls wiring. It also empowers occupants with intuitive control over their lighting environment, including dimming and color temperature adjustments at the push of a button.

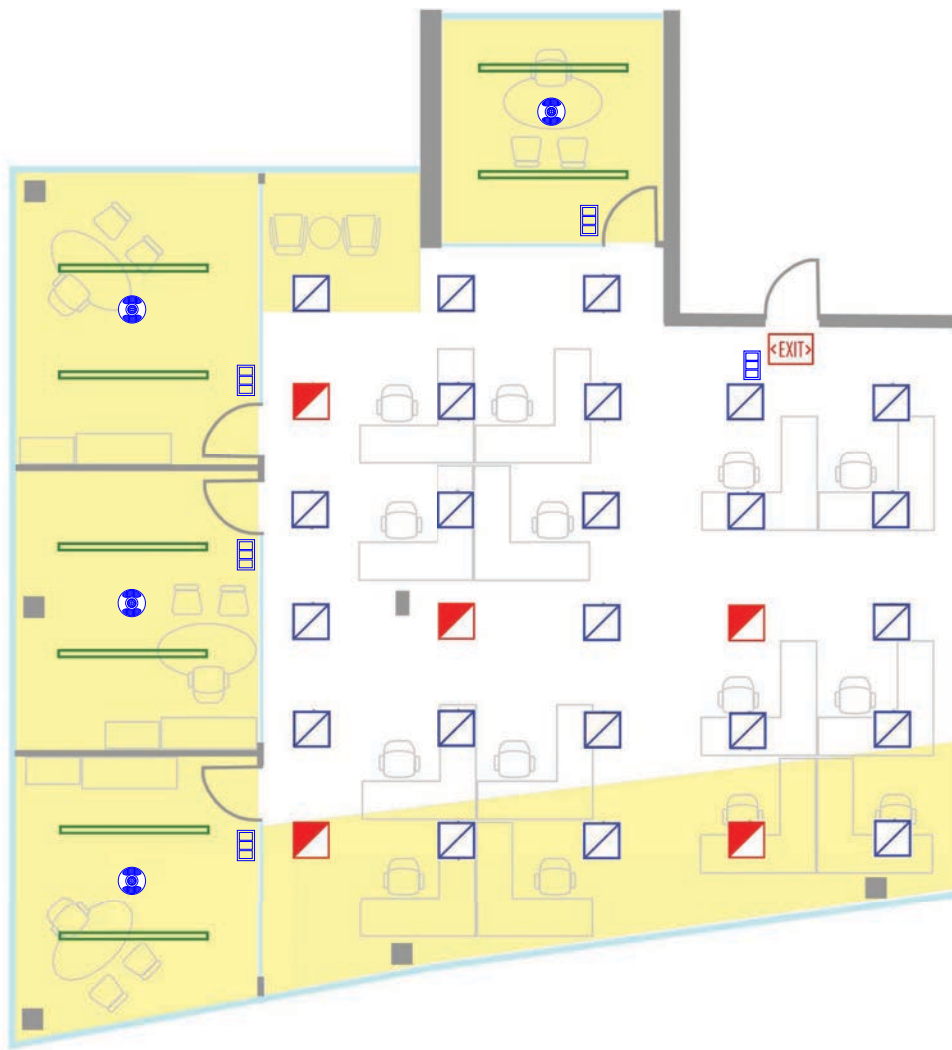
Tunable White Control: Easily tailor lighting to suit the atmosphere. Warm light creates a welcoming, relaxed setting, while cool light promotes alertness and enhanced visual acuity.

Streamlined Emergency Lighting: Domino's UL 924 Emergency Bypass Beacon automatically transforms each device into an emergency bypass relay during power loss. This eliminates the need for costly, hardwired UL 924 relays, simplifying installation and reducing labor and material expenses.

Vacancy Sensor Efficiency: Vacancy sensors require manual activation but automatically turn lights off when the space is vacated. Many energy codes favor this approach for promoting more intentional and efficient energy use.

Customized Lighting Environments: Facility managers can tailor lighting settings for specific tasks or zones within the office, enhancing both comfort and productivity across diverse workspaces.

Boosted Employee Well-being: Human-centric lighting features, including dimming and color temperature tuning, empower individuals to personalize their lighting - fostering healthier, more engaging, and productive work environments.



Symbol	Image	Domino Catalog #	Description
		68-111	Domino 2x2 CCT tunable troffer
		68-115	Domino 2x2 Troffer with built-in EM battery
		65-1182	Satco Momentum 8ft connectable linear LED
		67-111	Satco Edge-lit exit sign
		87-305	Domino dual tech sensor
		87-501	Domino battery 3-button keypad
		87-602	Domino split controlled receptacle (not shown in diagram)

Note: Layout includes fixtures with built-in EM battery backup, standard Domino fixtures are also compatible with remote EM sources (inverters or generators).

“YELLOW” areas shown in layout are designated as “Daylight” zones.

CONFERENCE ROOMS



KEY BENEFITS

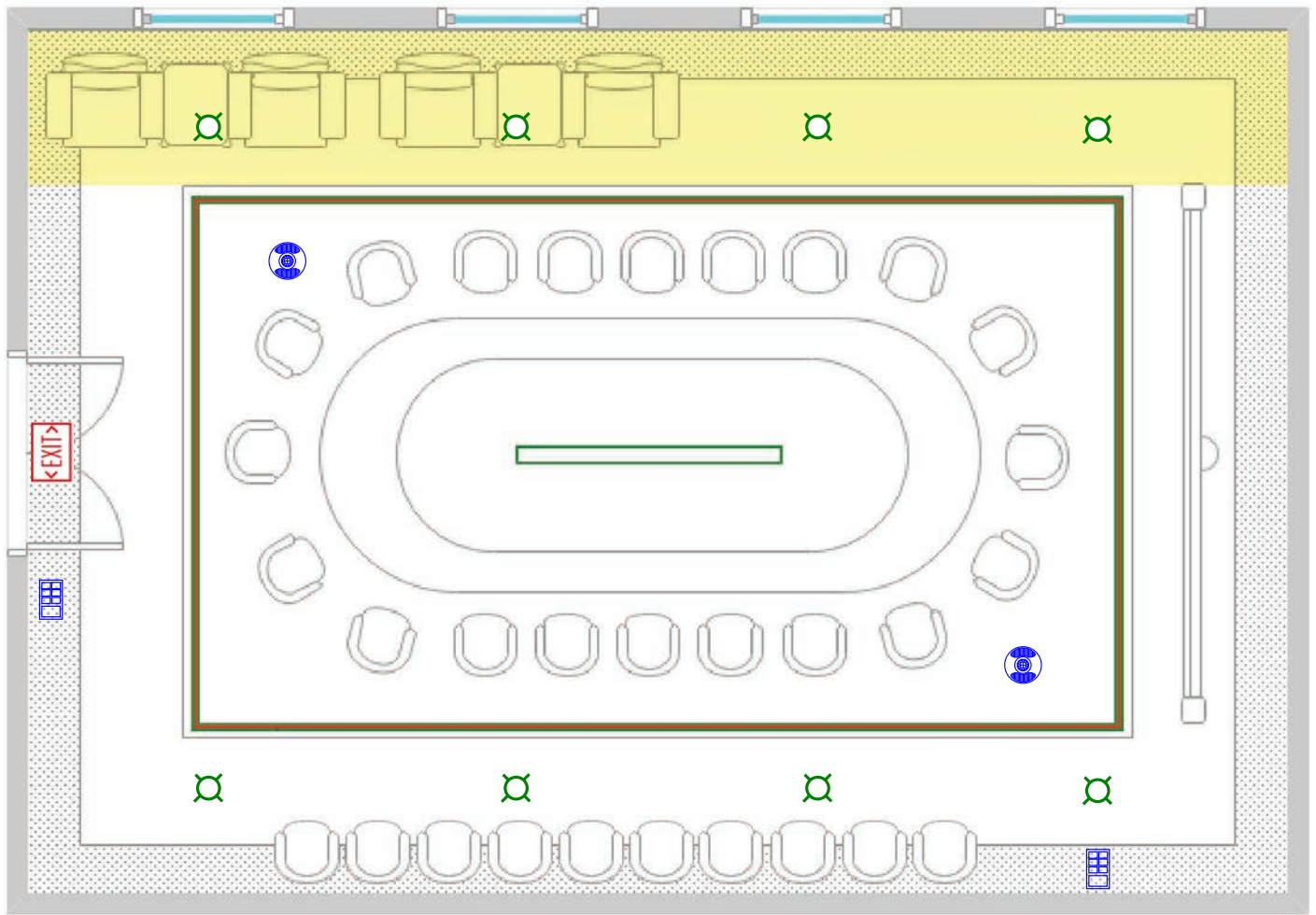


Scene-Based Lighting Control: Domino NLC enables optimal lighting for presentations, video calls, and meetings through customizable scene control. Users can create and save lighting presets via the Domino App or activate them instantly using a simple multi-button wall keypad.

Smart Sensor Integration: Multi-functional sensors automatically turn off lights in unoccupied rooms and adjust artificial lighting based on available daylight. This helps conserve energy, maintain proper illumination, and comply with energy codes.

Enhanced Productivity & Comfort: Tailored lighting settings improve focus and comfort, creating a more engaging and effective meeting environment.

Flexible System Design: Easily adapt lighting configurations to accommodate changes in room usage or tenant needs — all without the need for extensive rewiring, supporting long-term efficiency and cost savings.



Symbol	Image	Domino Catalog #	Description
		68-211	Domino 4" CCT tunable commercial downlight
		65-1182	Satco Momentum 8ft connectable linear LED
		68-122	Domino 4ft linear strip light with built-in EM battery
		67-111	Satco Edge-Lit Exit Sign
		87-305	Domino dual tech sensor
		87-505	Domino line voltage 7-button keypad
		87-602	Domino split controlled receptacle (not shown in diagram)

Note: Layout includes fixtures with built-in EM battery backup, standard Domino fixtures are also compatible with remote EM sources (inverters or generators).

“YELLOW” areas shown in layout are designated as “Daylight” zones.

WAREHOUSES



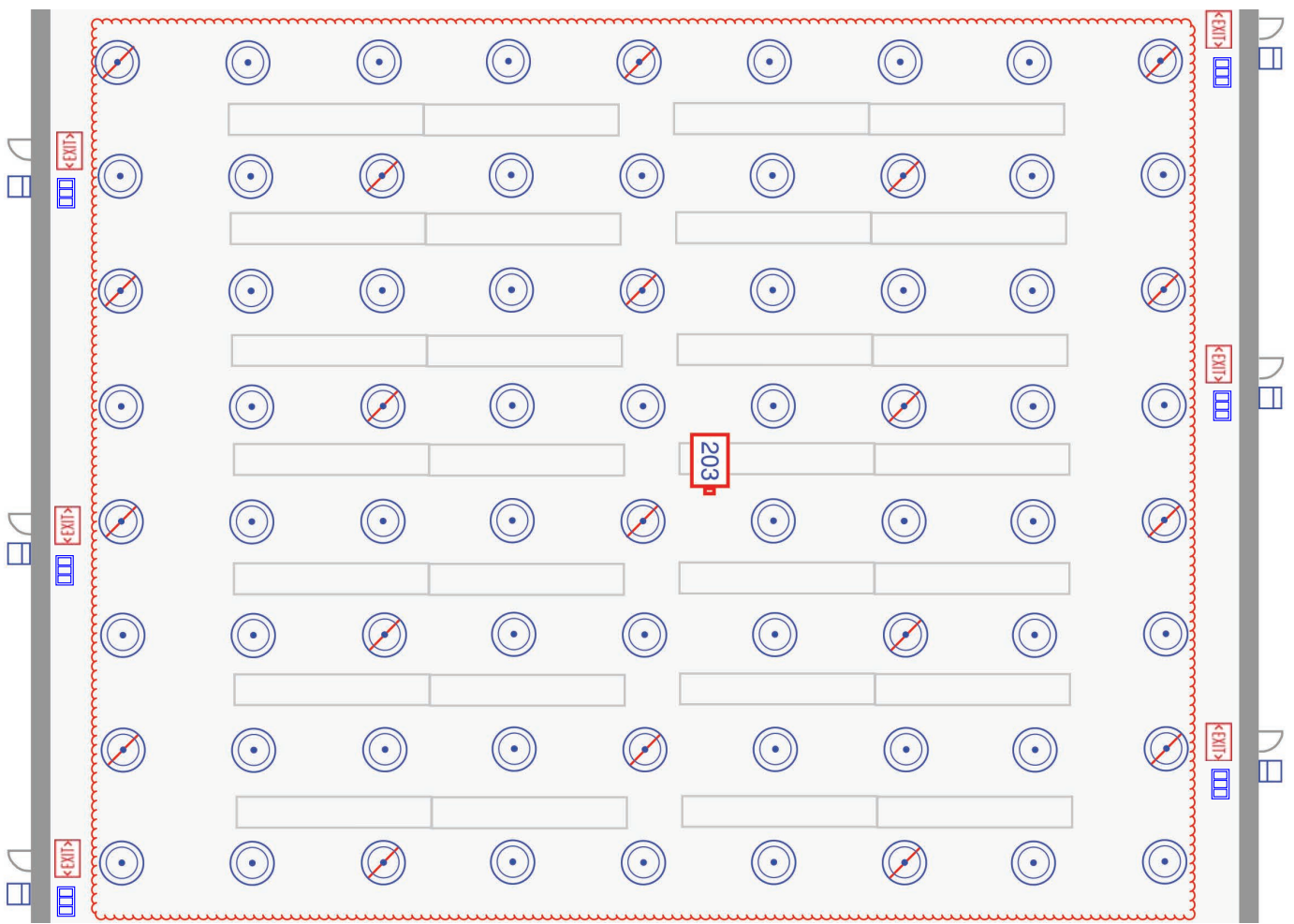
KEY BENEFITS ● ● ● ● ● ● ● ● ●















Smart Lighting for Dynamic Spaces: Domino NLC luminaires with integrated controls are ideal for warehouse environments, where lighting needs vary across frequently unoccupied aisles. High-output lighting can be automatically dimmed or turned off when areas are vacant, maximizing energy savings without compromising visibility, or security.

Multifunctional Sensor Integration: Built-in sensors provide occupancy detection, daylight harvesting, manual override, and scheduled time control — all managed wirelessly via Bluetooth. This eliminates the need for control wiring, making Domino NLC perfect for both retrofits and new construction.

Effortless Setup & Control: Once powered, fixtures connect through the Domino NLC app, enabling intuitive control. Any fixture can trigger lighting across an entire row or adjacent zone, enhancing safety and visibility throughout the space.

Boosted Productivity: Consistent, task-appropriate lighting improves visibility and reduces eye strain, helping workers stay focused and efficient.



Symbol	Image	Domino Catalog #	Description
		68-195	Domino wall pack
		68-142	Domino round high bay
		68-142	Domino round high bay with remote EM backup
		67-111	Satco Edge-Lit exit sign
		87-203	Domino UL924 EM lighting beacon per zone (maximum 90 devices)
		87-504	Domino 3-button keypad
		87-602	Domino split controlled receptacle (not shown in diagram)

Note: Layout includes Domino EM solution powered by a remote EM source (inverter or generator). Domino fixtures are also available with built-in EM battery backup.



KEY BENEFITS ● ● ● ● ● ● ● ● ● ●

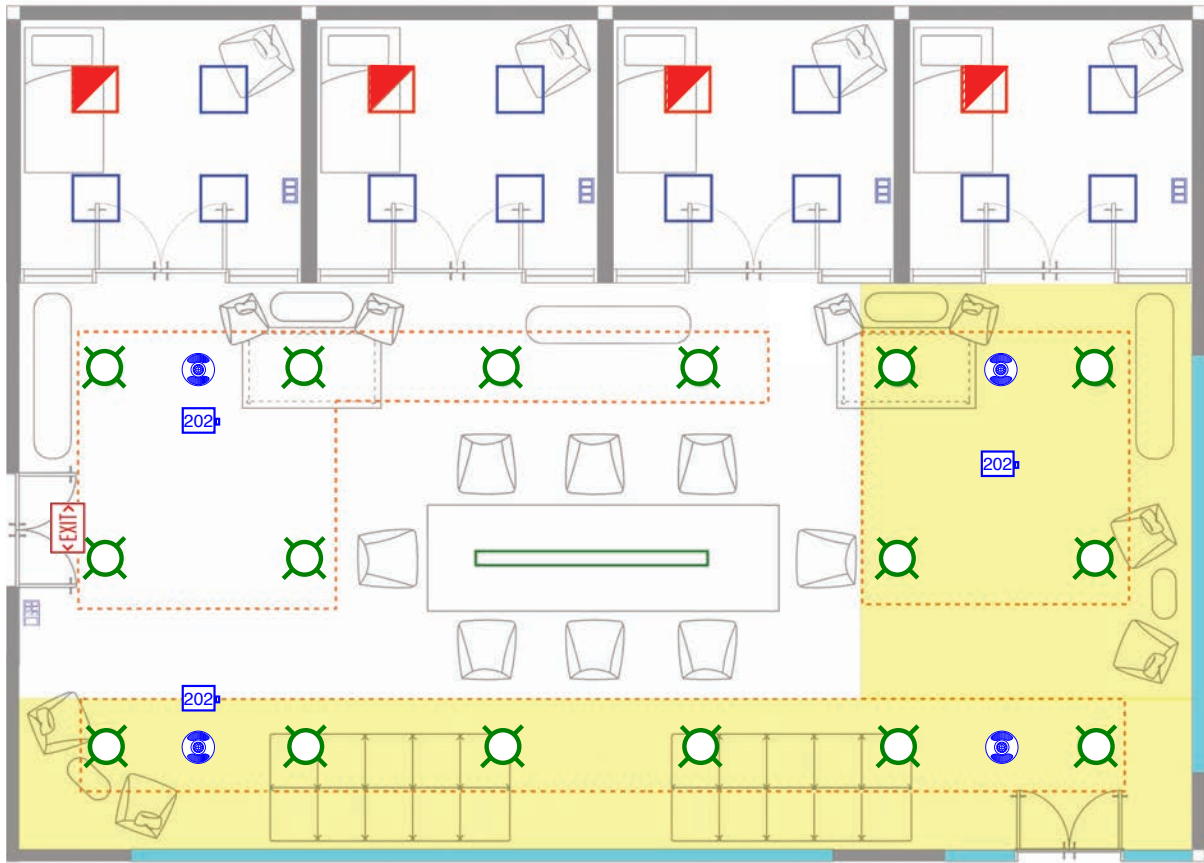
Tailored for Patient & Staff Needs: Healthcare and assisted living environments require specialized lighting solutions to support both occupant comfort and staff efficiency. Domino NLC is designed to meet these needs with advanced, adaptive lighting control.

Tunable White Light: Domino NLC enables Human-Centric Lighting (HCL), automatically adjusting color temperature and intensity to mirror natural daylight patterns. This promotes healthy sleep cycles and helps regulate the body's internal clock — especially beneficial in environments where access to natural light is limited.

Safety Through Visual Acuity: Brighter, cooler light enhances visibility, particularly for aging eyes, and is ideal during daytime hours or when occupants are active. In contrast, warmer, dimmed lighting in the evening fosters relaxation and prepares occupants for rest. Domino's built-in CCT control makes these transitions seamless — with no additional wiring required.

Centralized & Scalable Management: The system integrates easily with hospital management platforms, allowing for centralized control, simplified operation, and long-term cost savings.

Smart Sensor Efficiency: Integrated multifunctional sensors detect occupancy and daylight levels, automatically adjusting artificial lighting to reduce energy waste and optimize illumination based on real-time conditions.



Symbol	Image	Domino Catalog #	Description
		68-212	Domino 6" CCT tunable downlight
		68-111	Domino 2x2 CCT tunable troffer
		68-115	Domino 2x2 CCT tunable troffer with built-in EM battery
		65-1182	Satco Momentum 8ft connectable linear LED
		67-111	Satco edge-lit exit sign
		87-202	Domino 20A 0-10v dimming controller
		87-305	Domino dual tech sensor
		87-504	Domino 3-button keypad
		87-602	Domino split controlled receptacle (not shown in diagram)

Note: Layout includes fixtures with built-in EM battery backup, standard Domino fixtures are also compatible with remote EM sources (inverters or generators).

“YELLOW” areas shown in layout are designated as “Daylight” zones.

PARKING GARAGES

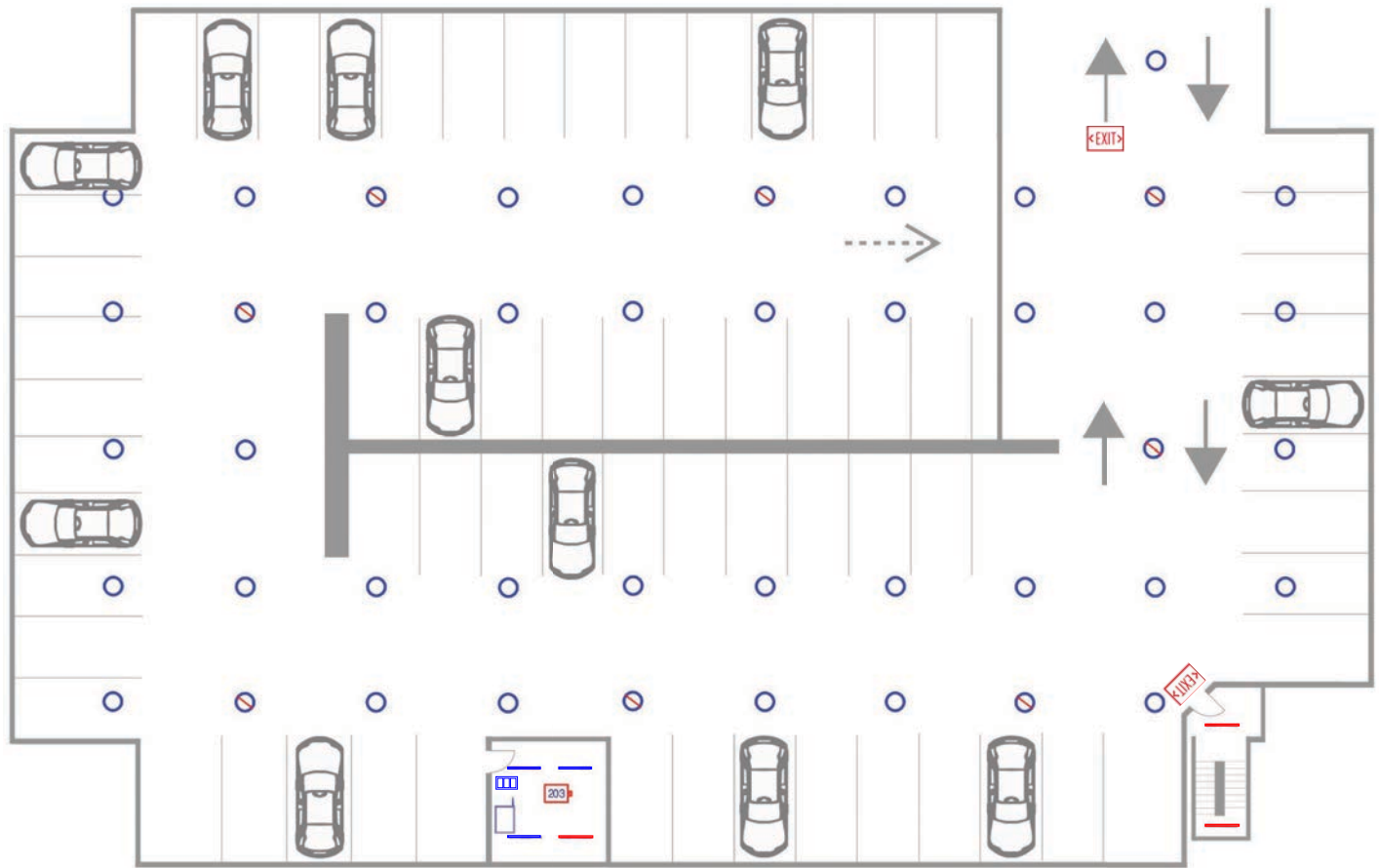


















KEY BENEFITS ● ● ● ● ● ● ● ● ● ●

Energy & Maintenance Savings: Domino NLC delivers substantial reductions in energy consumption and maintenance costs through automated lighting control and efficient fixture design.

Enhanced Safety & Visibility: Low-glare canopy luminaires with adaptive light level control improve visual acuity for drivers and pedestrians. Lighting automatically adjusts based on ambient conditions to maintain optimal visibility.

Adaptive Entrance & Exit Lighting: Increased illumination at garage entry and exit points helps match exterior light levels, minimizing eye strain caused by sudden lighting transitions and enhancing overall safety.



Symbol	Image	Domimo Catalog #	Description
		68-152	Domimo round canopy light
		68-152	Domimo round canopy light with remote EM power
		68-121	2ft Domimo striplight
		68-125	2ft Domimo striplight - EM
		67-111	Satco Edge-Lit Exit Sign
		87-203	Domimo UL924 EM lighting beacon per zone (maximum 90 devices)
		87-703	Domimo Long Range Signal Booster
		87-504	Domimo 3-button keypad

Note: Layout includes Domimo EM solution powered by a remote EM source (inverter or generator). Domimo fixtures are also available with built-in EM battery backup.

PARKING LOTS



KEY BENEFITS ● ● ● ● ● ● ● ●

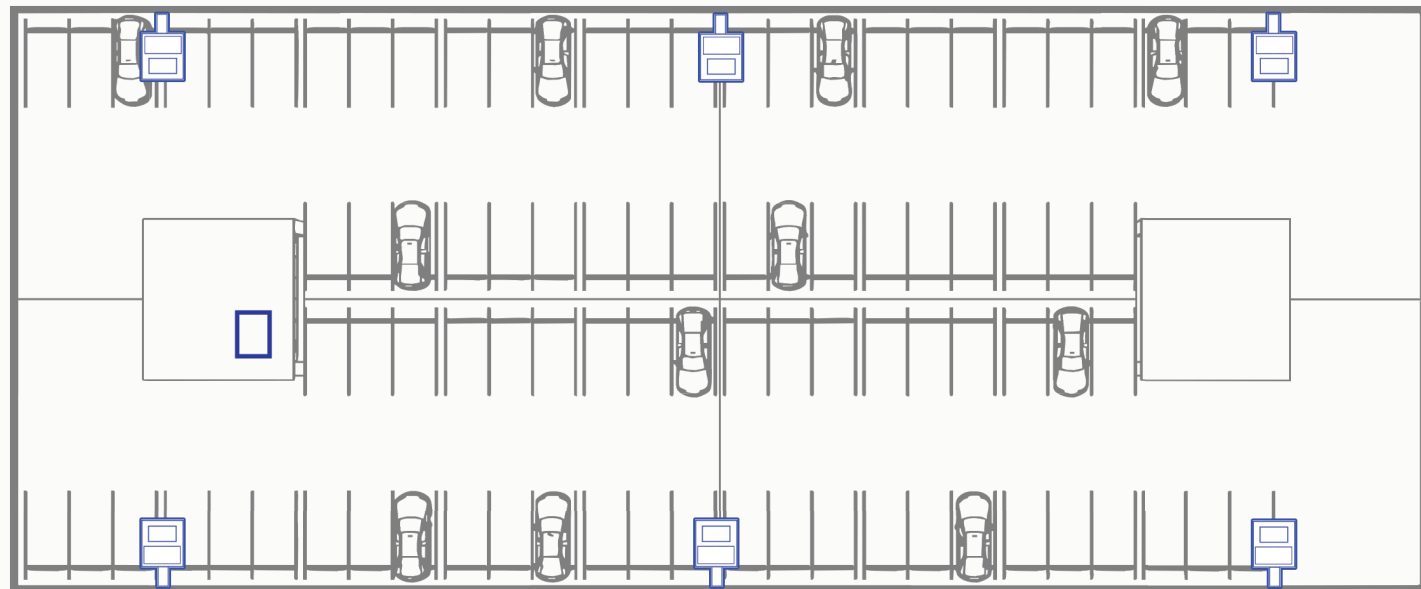
Code-Compliant Wireless Control: Domino NLC systems meet all energy code requirements for daylight harvesting, scheduling, and motion-activated control of parking lots and site lighting — including multi-level light control without the need for control wiring. This wireless approach significantly reduces installation time, labor, and material costs, especially across large outdoor areas.





Enhanced Safety & Security: Motion detection triggers all lights within a designated zone to instantly brighten to full intensity. By eliminating dark spots and responding dynamically to movement, the system helps deter crime, improve visibility, and create a safer environment for both drivers and pedestrians.

Extended Fixture Lifespan: Lights operate at full power only when needed. This reduces wear on components which extends the life of each fixture, and saves energy.

Minimized Light Pollution: Cut-off luminaire positioning and adaptive lighting reduce light spill, helping to lower sky glow and environmental impact.

Custom Zoning & Scheduling: Operators can tailor lighting zones and schedules to meet the specific needs of a parking facility — such as brighter illumination during peak hours and dimmed lighting during off-peak times.



Symbol	Image	Domino Catalog #	Description
		87-723	Domino Timeclock and energy monitoring
		68-201	Domino area light

RESTAURANTS



KEY BENEFITS ● ● ● ● ● ● ● ● ● ●

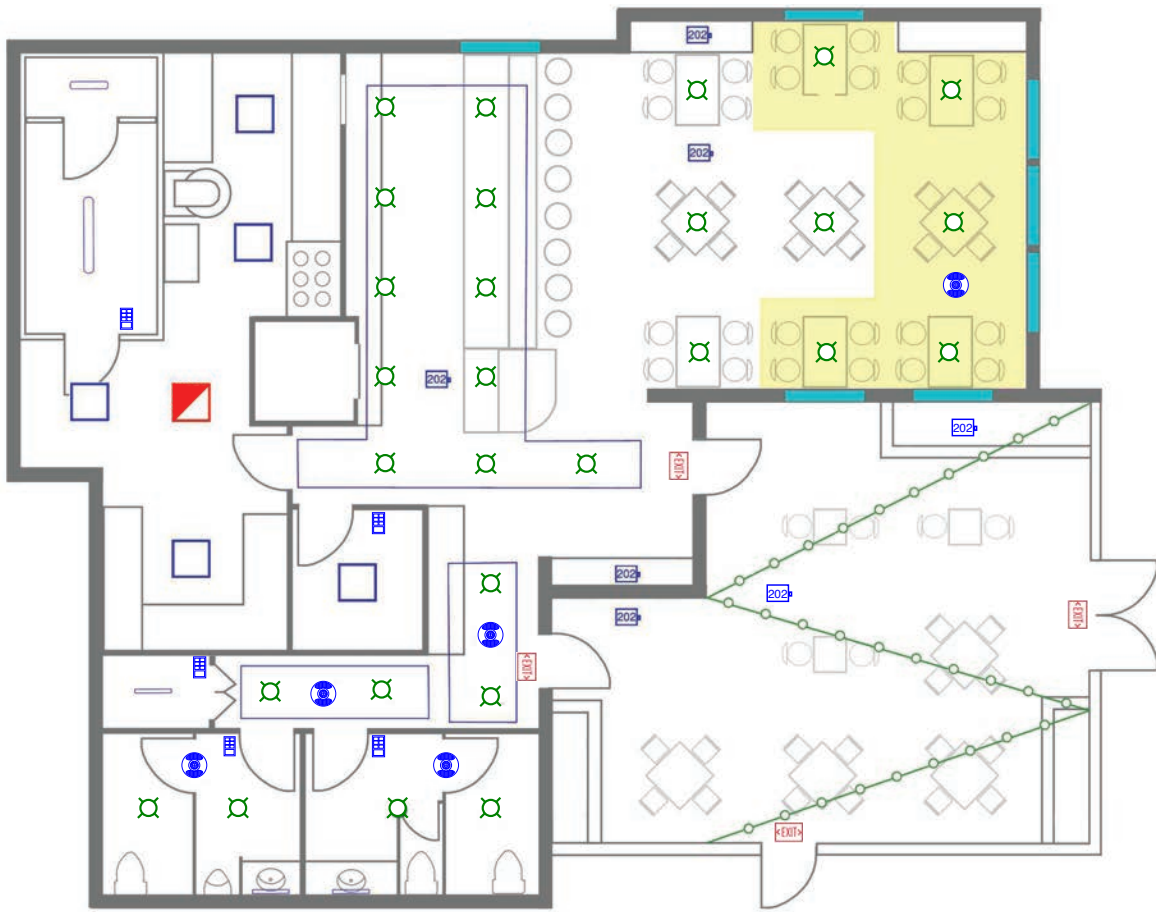
Enhanced Guest Experience & Efficiency: Domino NLC streamlines lighting control with centralized remote access, allowing restaurants to schedule and set scenes that create distinct ambiances for various activities or events. Thoughtful lighting design also reinforces brand identity – whether upscale and modern or cozy and inviting.

Tunable White Light: Domino NLC enables Human-Centric Lighting (HCL), automatically adjusting color temperature and intensity to mirror natural daylight patterns. This promotes healthy sleep cycles and helps regulate the body’s internal clock – especially beneficial in environments where access to natural light is limited.

Comfortable Ambiance Transitions: The Domino App enables smooth fade rate adjustments, ensuring lighting changes are gradual and non-disruptive. Scenes tailored to different moods or dining experiences can be triggered automatically or manually via a wall-mounted keypad.

Appetizing Food Presentation: High-quality LED lighting enhances the appearance of food by accurately rendering colors, making dishes look more vibrant and appealing.

Effortless Daylight Harvesting: The system automatically adjusts brightness and color temperature throughout the day – offering warm, relaxing tones for dinner service and bright, energizing light for breakfast or lunch – all without manual intervention.



Symbol	Image	Domino Catalog #	Description
		68-212	Domino 6" CCT tunable Commercial Downlight
		68-111	Domino 2x2 CCT tunable troffer
		68-115	Domino 2x2 CCT tunable troffer with built-in EM battery
		S8034	Satco string lights
		68-182	Domino 4ft vapor proof fixture
		67-111	Satco Edge-Lit Exit Sign
		87-202	Domino 20A 0-10v dimming controller
		87-305	Domino dual tech sensor
		87-505	Domino line voltage 7-button keypad
		87-602	Domino split controlled receptacle (not shown in diagram)

Note: Layout includes fixtures with built-in EM battery backup, standard Domino fixtures are also compatible with remote EM sources (inverters or generators).

"YELLOW" areas shown in layout are designated as "Daylight" zones.

RECEPTION / LOBBY



KEY BENEFITS ● ● ● ● ● ● ● ● ● ●

Creates a Memorable First Impression: Lighting plays a vital role in defining the reception area's atmosphere. With Domino NLC, dynamic and intentional lighting design can reflect a company's brand, whether sleek and modern or warm and inviting.

Layered Lighting with Scene Control: Domino NLC supports a layered lighting strategy, combining ambient, task, and accent lighting to enhance visual appeal and highlight key features like artwork or logos. Pre-programmed scenes can be activated for different times of day or events, such as bright, energizing daytime settings or softer, welcoming evening moods.

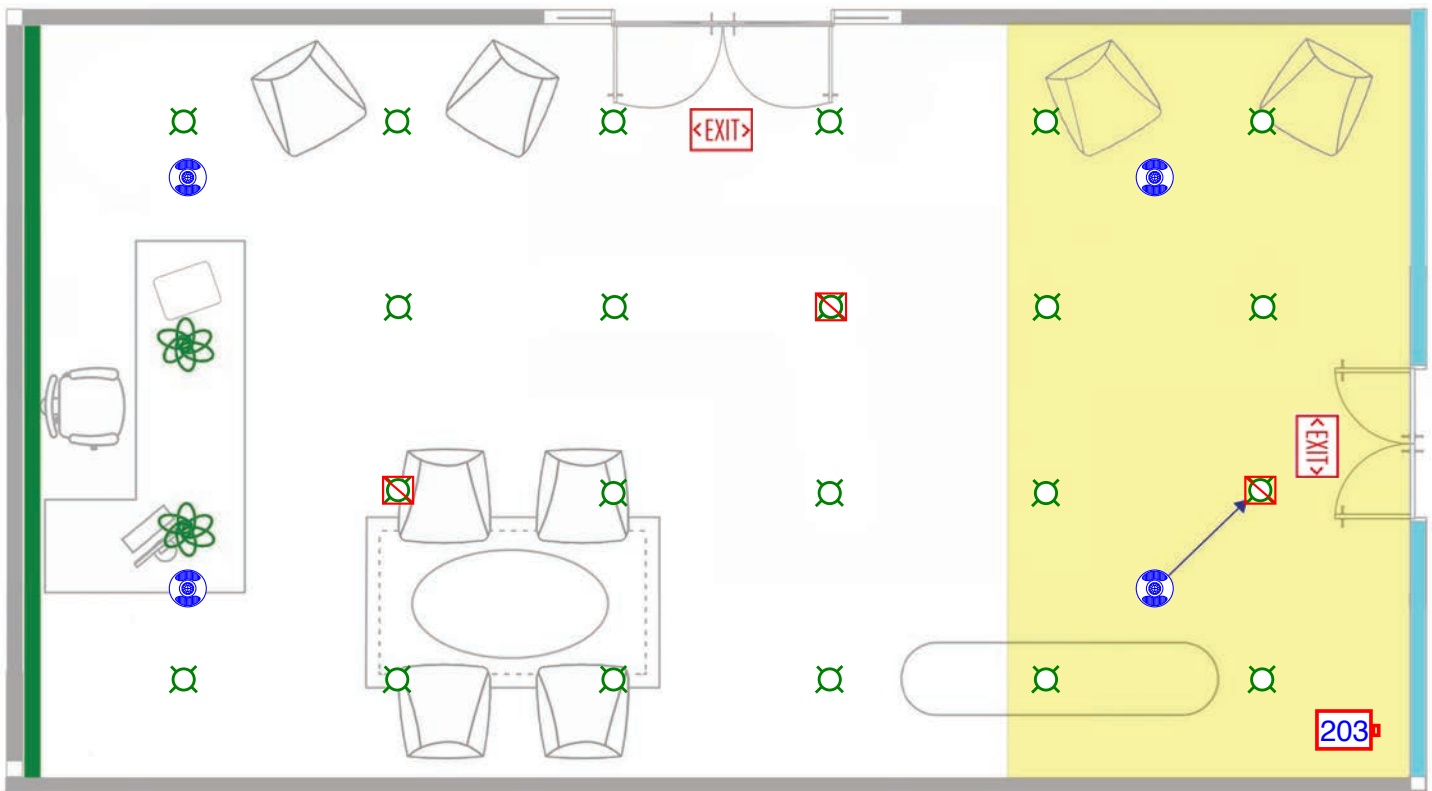
Energy Optimization: Networked controls automatically respond to occupancy and natural light levels, reducing energy consumption by 25% to 75% compared to traditional systems.

Enhanced Comfort & Flexibility: Scheduled scenes or manual adjustments allow users to personalize lighting based on mood, time of day, or preference — creating a more comfortable and engaging environment for both staff and visitors.

Enhanced Security: Automated lighting schedules combined with motion sensors help buildings appear occupied during off-hours and illuminate secure areas when movement is detected — adding an extra layer of protection.

Human-Centric, Color-Tunable Lighting: Domino NLC fixtures offer full color temperature adjustability to support circadian rhythms. Cooler, blue-toned light boosts alertness during the day, while warmer amber tones promote relaxation in the evening.

Multi-Functional Sensors: Integrated sensors monitor natural light levels and automatically adjust artificial lighting to maintain consistent illumination. This maximizes daylight use and significantly reduces energy consumption and utility costs.



Symbol	Image	Domino Catalog #	Description
		68-211	Domino 4" CCT tunable commercial downlight
		68-211	Domino 4" CCT tunable downlight with remote EM power
		65-1224	Satco 4ft CCT tunable LED connectable strip light
		62-1456R1	Satco Orbit LED pendant
		67-111	Satco edge-Lit exit sign
		87-203	Domino UL924 EM lighting beacon per zone (maximum 90 devices)
		87-204	Domino phase dimming controller
		87-305	Domino dual tech sensor
		87-504	Domino 3-button keypad
		87-602	Domino split controlled receptacle (not shown in diagram)

Note: Layout includes Domino EM solution powered by a remote EM source (inverter or generator). Domino fixtures are also available with built-in EM battery backup.

“YELLOW” areas shown in layout are designated as “Daylight” zones.

RETAIL SPACES



KEY BENEFITS ● ● ● ● ● ● ● ● ● ●

Enhanced Product Visibility: Strategic lighting and control systems draw attention to merchandise, creating visually compelling displays that boost customer engagement and drive sales.

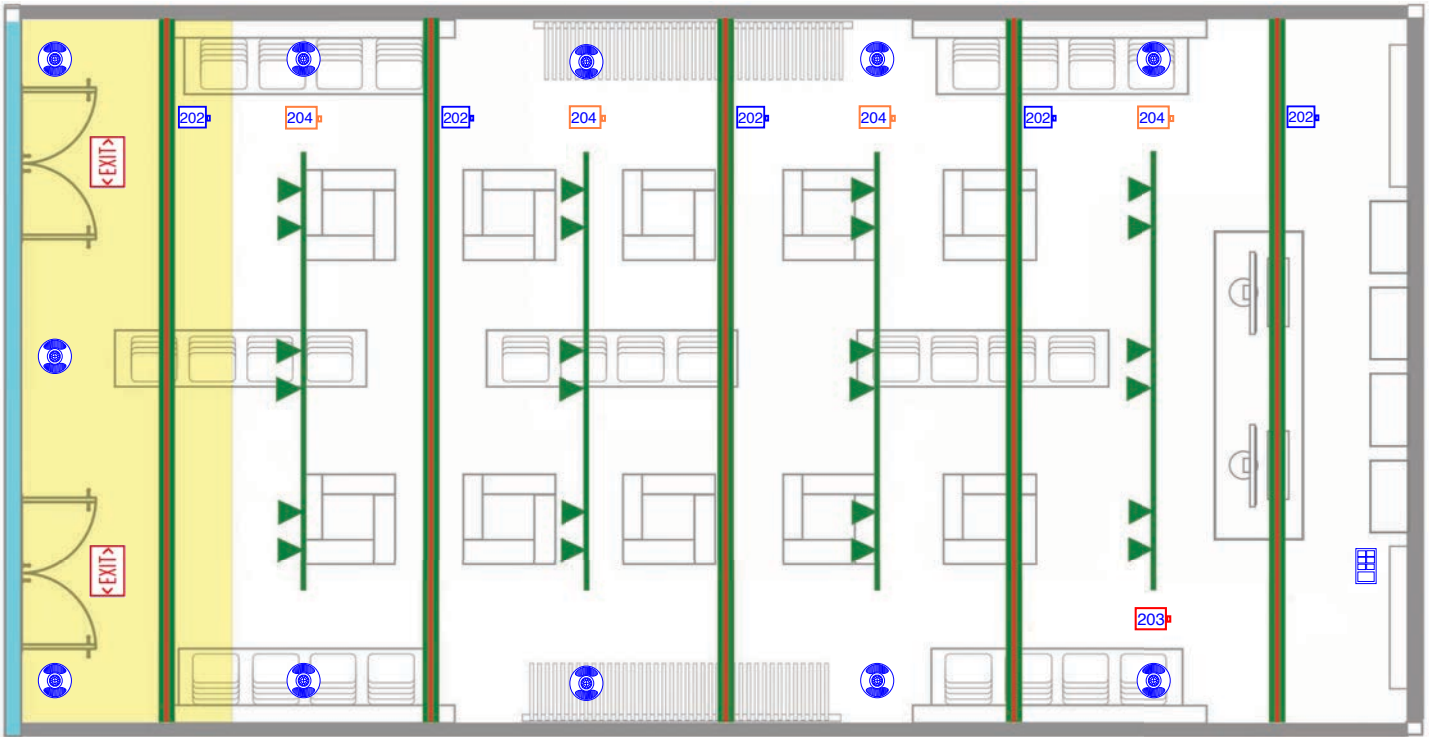
Smart Customer Analytics: Domino NLC fixtures with built-in sensors provide real-time occupancy data that can be translated into detailed heat maps. These insights reveal traffic patterns, identify congestion points for safety improvements, and highlight optimal product placement zones to maximize profitability.

Tailored Product Highlighting: Precision lighting control allows retailers to spotlight key merchandise with customized brightness and color temperature, enhancing both visibility and aesthetic appeal.

Improved Customer Experience: Adjustable lighting creates a welcoming and comfortable shopping environment, encouraging longer visits and repeat business.

Scalable & Adaptable Systems: Domino NLC can be easily expanded or reconfigured to meet evolving retail needs — from individual zones to entire shopping centers.

Energy Efficiency: Automated lighting adjustments based on occupancy, daylight availability, and time of day significantly reduce energy consumption and operational costs.



Symbol	Image	Domino Catalog #	Description
		TR123	Satco 8ft black track with TP155 black canopy
		65-1182	Satco Momentum 8ft connectable linear LED with remote EM power
		67-111	Satco edge-Lit exit sign
		87-202	Domino 0-10v dimming controller
		87-203	Domino UL924 EM lighting beacon per zone (maximum 90 devices)
		87-204	Domino phase dimming controller
		87-305	Domino dual tech sensor
		87-505	Domino line voltage 7-button keypad
		87-602	Domino split controlled receptacle

Note: Layout includes Domino EM solution powered by a remote EM source (inverter or generator). Domino fixtures are also available with built-in EM battery backup.

“YELLOW” areas shown in layout are designated as “Daylight” zones.



DOMINO.SATCO.COM | 800-437-2826

© Satco Products, Inc. All rights reserved.



Like us on Facebook



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