

CONTENT

MERCHANDISE DISPLAY	2
FRESH FOOD & GROCERY	4
POINT OF SALE	6
COMMON AREA	8
BATHROOMS	12
BACK OF HOUSE	14
EXTRIOR & SIGNAGE	16
CONTROLS	18
EMERGENCY	20



ORBIT TRACK LIGHT













With a variety of mounting options, field-interchangeable TIR optics, snap-in light diffusion accessories, and customizable ordering options, GREEN CREATIVE's new track light is useful in almost any track lighting application. The ORBIT is a compact, lightweight, and robust U.S.-assembled solution which enjoys a 50,000-hour L70 lifetime rating. Select between low and high lumen outputs using the SelectDrive switch on the back of the fixture.



REFINE PAR LAMPS

- Powered by TRUE CHROMA technology (95 CRI min)
- High color fidelity, balanced light distribution, and minimal glare
- Wide offering of CCTs, beam angles, and wattages



NOVA TRACK LIGHT

- Wide and uniform lighting across expansive surfaces from top to bottom
- Field selectable CCT and lumen levels
- 360° rotating head and 90° pivot design



POWER AND CCT SELECT HID REPLACEMENT LAMPS

- Innovative locking cover to secure power and CCT settings after installation
- Field selectable CCT and light output levels
- Available in classic A21, A23 and PS30 bulb shapes



ATOM TRACK

- Classic, minimalistic, cylindrical form factor
- CRI 90, 2700K, 3000K, 4000K CCTs
- Up to 1050 lumens in 25° or 35° beam angles



REFINE MR LAMPS

- Suitable to replace up to a 75W halogen MR lamp ■ Powered by TRUE CHROMA
 - technology (95 CRI min)
 - Smooth dimming with most electronic low-voltage dimming controls



PXCYL CYLINDERS

- Elegant design with wide application use
- Five interchangable beams angles
- Industry leading lumen selectable output up to 5,000lm



ENVI DESIGNER PANEL

- Lumen and CCT Selectable
- Various Lens Options
- Acrylic Drop Lens
- Acoustic Drop Panels



VOLUMETRIC TROFFER (VOLA)

- Architecturally designed volumetric
- High efficacy up to 151 lm/W for enhanced energy savings
- Advanced controls options for asset tracking



DISCOVERY LINEAR STRIP (DSC)

- Highly configurable spec grade strip
- No visible fasteners providing a smooth uninterrupted design
- Standard Efficacy (SE) and High Efficacy (HE) lumen packages
- 2', 4' & 8' lengths available



REFINE PAR LAMPS













REFINE Pars featuring TRUE CHROMA technology deliver the color accuracy critical to replace Ceramic Metal Halide lamps. Available in 277V these long life lamps deliver high intensity light perfect for highlighting grocery, merchandise, and other displays, without compromising efficiency.



AdjustaPAR LAMPS

- 2 selectable beam angles
- 5 selectable CCTs
- Compatible with SOL Track Head



HO PAR LAMPS

- Very high light output
- Suitable to replace 75W/250W halogen and 39W/70W CMH
- Exceptional color rendering CRI 92



SPECFIT

- 4". 6". 8" & 9.5" form factors
 - Adjustable lumen output
 - TRUE CHROMA version available



SOL TRACK HEAD

- Integrate durable track housing with upgradable LED PAR lamps
- 2-plane gimbal design
- Options of H and J type adapters



ATOM TRACK

- Classic, minimalistic, cylindrical form factor
- CRI 90, 2700K, 3000K, 4000K CCTs
- Up to 1050 lumens in 25° or 35° beam angles



ORBIT TRACK

- Specification grade & performance design
- Spot, narrow & flood interchangeable optics
- Industry leading lumen selectable output range



SLIM STRIP (SS 3.0)

- 1.9" Width
- Lumen and CCT Selectable
- 2,000 to 12,000 Lumens
- 2', 4', & 8' Sizes



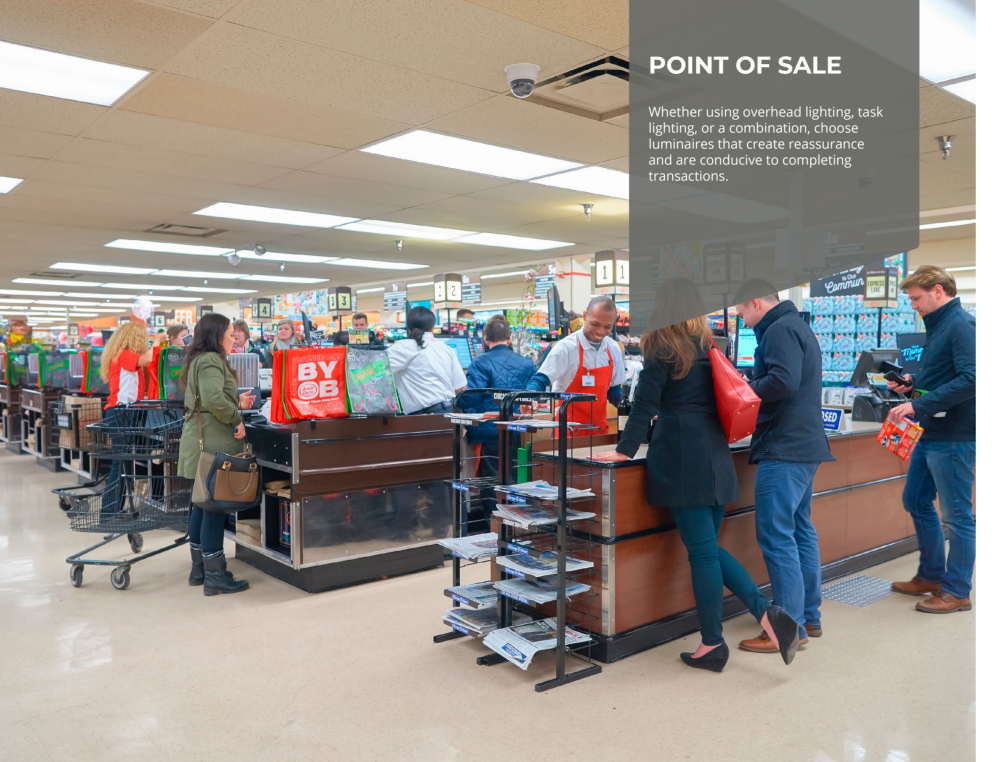
ENDEAVOUR HIGH BAY (EDV 2.0) ROUND HIGH BAY (RB4)

- Sleek curved polycarbonate end caps for polished look
- Uplight option to enhance full room illumination
- White & black housing options



- Aesthecially pleasing compact round high bay
- Frosted primary lens & diffusers provide soothing optics
- 14,000 to 34,000 lumens





BACK LIT FLAT PANEL (VPAN SELECT)



















VPAN Select takes the ubiquitous Flat Panel luminaire to the next level with full selectability of lumen output and color temperature. It is the perfect solution for many troffer applications and the new selectability offers simplicity and SKU reduction opportunities. Designed with micro-optics that produce smooth and uniform low-glare illumination for optimal visual comfort. Its built-in tool-less field-selectable technology offers three lumen options and three CCT options offering elite versatility when needed most. With a depth under 2", VPAN's robust die-formed housing easily installs in shallow plenums with room to spare.



REFINE PAR LAMPS

- Powered by TRUE CHROMA technology (95 CRI min)
- High color fidelity, balanced light distribution, and minimal glare
- Wide offering of CCTs, beam angles, and wattages



T8 LAMPS

- Options for plug and play ballast install, line voltage wiring, or external driver, are available
- Options for replacing most linear fluorescent lamps
- Wide light emitting area



SPECFIT

- 4". 6". 8" & 9.5" form factors
- Adjustable lumen output
- TRUE CHROMA version available



SELECTFIT G2

- 4", 6", 8" & 9.5" form factors
- Field adjustable 3 level lumen outputs and 5 CCTs
- DualDim for both 120V TRIAC/ELV and 0-10V dimming



ATOM TRACK

- Classic, minimalistic, cylindrical form factor
- CRI 90, 2700K, 3000K, 4000K CCTs
- Up to 1050 lumens in 25° or 35° beam angles



VOLUMETRIC TROFFER (VOLA)

- Architecturally designed volumetric
- High efficacy up to 151 lm/W for enhanced energy savings
- Advanced controls options for asset tracking







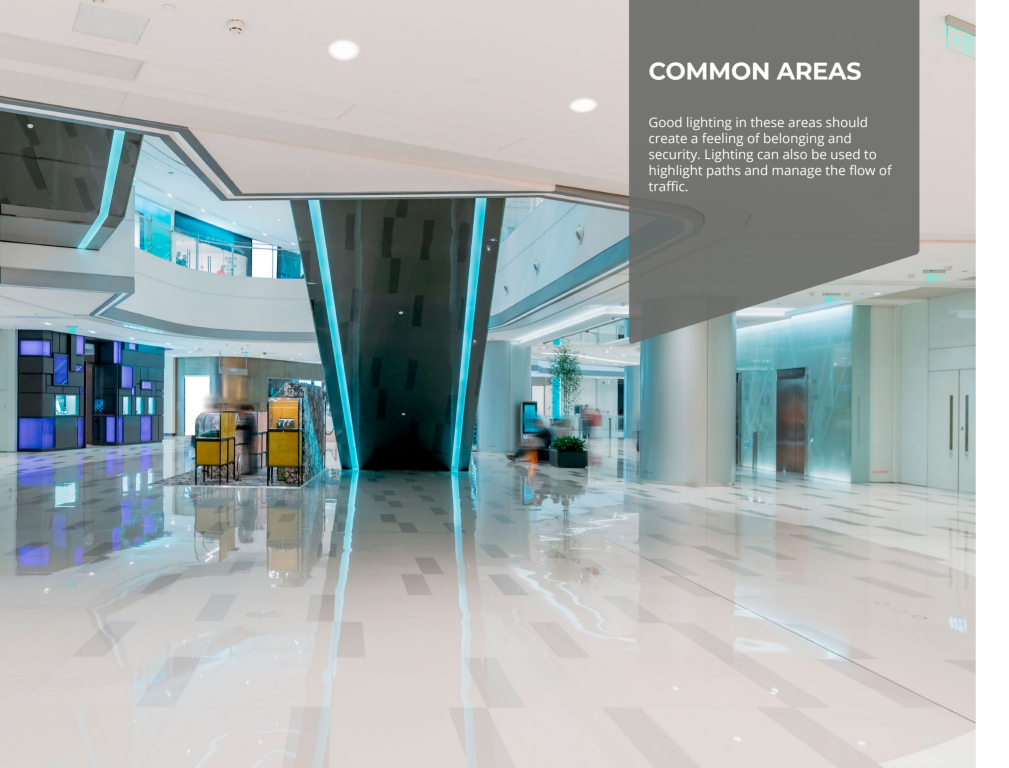
VOLUMETRIC RETROFIT KIT (LANCE) DISCOVERY LINEAR STRIP (DSC) SLIM STRIP (SS 3.0)

- Architecturally designed volumetric troffer retrofit kit
- High efficacy up to 151 lm/W for enhanced energy savings
- Advanced controls options for asset tracking
- Highly configurable spec grade strip
- No visible fasteners providing a smooth uninterrupted design
- Standard Efficacy (SE) and High Efficacy (HE) lumen packages
- 2', 4' & 8' lengths available





- 1.9" Width
- Lumen and CCT Selectable
- 2,000 to 12,000 Lumens
- 2', 4', & 8' Sizes



SPECFIT















SPECFIT downlight fixtures are a flexible, customizable solution for a variety of retail locations. From large spaces with high open ceilings to narrow hallways with a suspended grid ceiling, the SpecFit can easily provide the right combination of optical performance, energy savings, and advanced lighting control integration needed for retail spaces.



REFINE PAR LAMPS

- Powered by TRUE CHROMA technology (95 CRI min)
- High color fidelity, balanced light distribution, and minimal glare
- Wide offering of CCTs, beam angles, and wattages



BR LAMPS

- Suitable to replace up to 65W incandescent lamps
- Provides comfortable, diffused light
- Dimmable with forward and reverse phase controls



PL LAMPS

- Replacements for fluorescent lamps from 7W - 42W
- Bases compatible with most fluorescent pin sockets
- Options for plug and play ballast install or wiring to line voltage



- Options for plug and play ballast install, line voltage wiring, or external driver, are available
- Options for replacing most linear fluorescent lamps
- Wide light emitting area

ENVI DESIGNER PANEL

■ Lumen and CCT Selectable

■ Various Lens Options

■ Acoustic Drop Panels

■ Acrylic Drop Lens

T8 LAMPS



SELECTFIT G2

- 4", 6", 8" & 9.5" form factors ■ Field adjustable 3 level lumen outputs and 5 CCTs
- DualDim for both 120V TRIAC/ELV and 0-10V dimming



INNOFIT PLUS

- 4", 6", 8" & 9.5" form factors
- Field adjustable 3 level lumen outputs and 3 CCTs
- Wet, IC, and Air-tight rated



UTILITY WRAP (SWR)

- - 2ft and 4ft configurations



- Sleek modern design
- Suitable for continuous run applications



■ Architecturally designed volumetric troffer retrofit kit

- High efficacy up to 151 lm/W for enhanced energy savings
- Advanced controls options for asset tracking



CLICK WITH SENSOR



The integral passive infrared sensor of the CLICK surface mount fixture helps deliver a balance between high quality 90 CRI light and energy savings in variable occupancy spaces. Turning on instantly with room occupancy and off after ten minutes of room vacancy, the CLICK provides easy and reliable fixture control and performance.



REFINE PAR LAMPS

- Powered by TRUE CHROMA technology (95 CRI min)
- High color fidelity, balanced light distribution, and minimal glare
- Wide offering of CCTs, beam angles, and wattages



ORBIT TRACK

- Specification grade & performance design 4", 6", 8" & 9.5" form factors



- Spot, narrow & flood interchangeable optics Adjustable lumen output



- Industry leading lumen selectable output TRUE CHROMA version available



MINIFIT

- 1" & 2" 360° rotation gimbals
- 2" module with extensive trim selections
- Perfect for shallow plenum construction



ENVI DESIGNER PANEL

- Lumen and CCT Selectable
- Various Lens Options
- Acrylic Drop Lens
- Acoustic Drop Panels



VOLUMETRIC TROFFER (VOLA)

- Architecturally designed volumetric
- High efficacy up to 151 lm/W for enhanced energy savings
- Advanced controls options for asset tracking







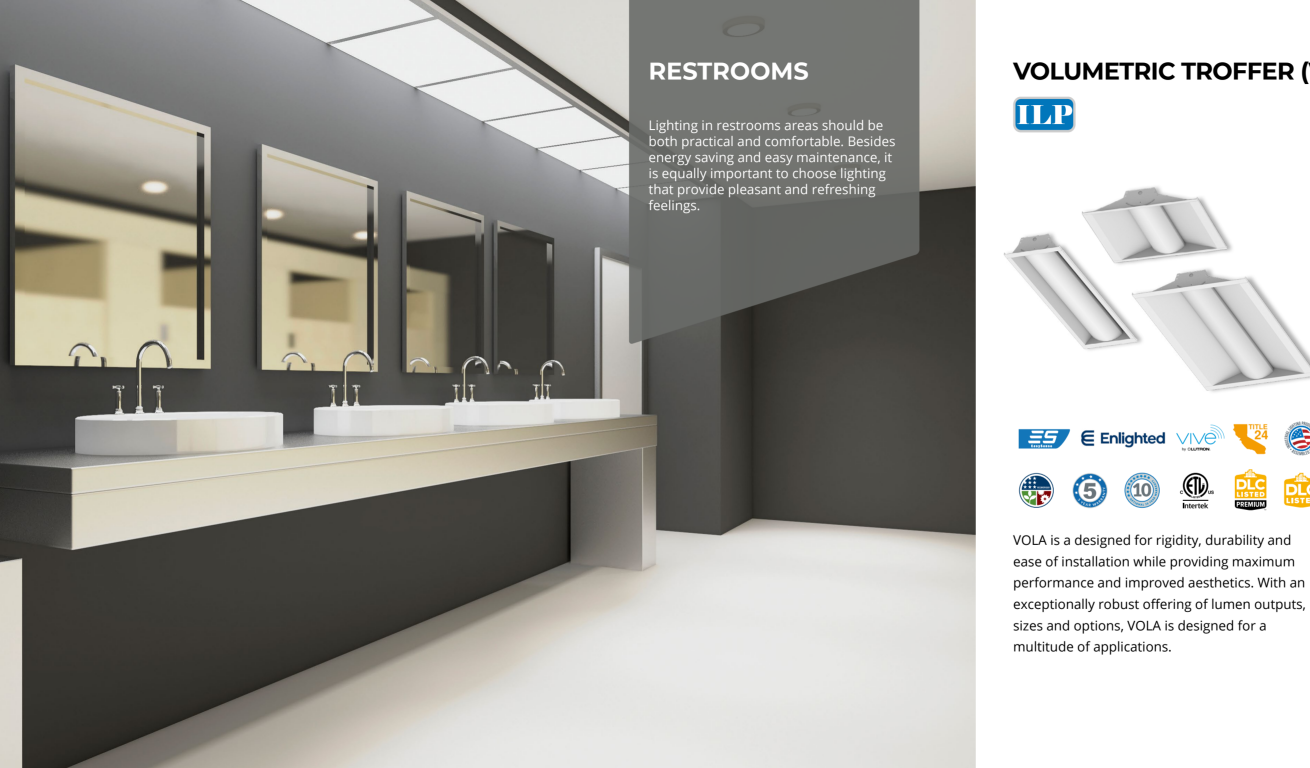
VOLUMETRIC RETROFIT KIT (LANCE) DISCOVERY LINEAR STRIP (DSC) SLIM STRIP (SS 3.0)

- Architecturally designed volumetric troffer retrofit kit
- High efficacy up to 151 lm/W for enhanced energy savings
- Advanced controls options for asset tracking

- Highly configurable spec grade strip
- No visible fasteners providing a smooth uninterrupted design
- Standard Efficacy (SE) and High Efficacy (HE) lumen packages
- 2', 4' & 8' lengths available



- 1.9" Width
- Lumen and CCT Selectable ■ 2,000 to 12,000 Lumens
- 2', 4', & 8' Sizes



VOLUMETRIC TROFFER (VOLA)



Enlighted ♦ COLUTION





- Suitable to replace 60W, 75W, 100W incandescent lamps
- Provides comfortable, diffused light
- Dimmable with forward and reverse phase controls



G25 LAMP

- Suitable to replace a 40W incandescent G25 lamp
- Smooth dimming with existing dimmers
- Frosted glass diffuser delivers soft and even light distribution



PL LAMPS

- Replacements for fluorescent lamps from 7W - 42W
- Bases compatible with most fluorescent pin sockets
- Options for plug and play ballast install or wiring to line voltage



CLICK WITH SENSOR

- Integrated PIR sensor
- Wet, IC & Air-tight rated
- Nonconductive polycarbonate trim



ENVI DESIGNER PANEL

- Lumen and CCT Selectable
- Various Lens Options
- Acrylic Drop Lens
- Acoustic Drop Panels



- Options for plug and play ballast install, line voltage wiring, or external driver, are available
- Options for replacing most linear fluorescent lamps
- Wide light emitting area



VOLUMETRIC RETROFIT KIT (LANCE) DISCOVERY LINEAR STRIP (DSC) UTILITY WRAP (SWR)

- Architecturally designed volumetric troffer retrofit kit
- High efficacy up to 151 lm/W for enhanced energy savings
- Advanced controls options for asset tracking

- Highly configurable spec grade strip
 - No visible fasteners providing a smooth uninterrupted design
 - Standard Efficacy (SE) and High Efficacy (HE) lumen packages
 - 2', 4' & 8' lengths available



- Sleek modern design
- Suitable for continuous run applications
- 2ft and 4ft configurations





UTILITY WRAP (SWR)















With its slim design, the SWR Utility Wrap offers a versatile and simple solution to commercial and industrial project lighting. Lumen and CCT selectable, this luminaire is the perfect linear solution for a multitude of spaces. The integrated driver, combined with the sleek body design, creates an efficient solution to illuminate your space without sacrificing aesthetics.



T8 LAMPS

- Options for plug and play ballast install, line voltage wiring, or external driver, are available
- Options for replacing most linear fluorescent lamps
- Wide light emitting area



PL LAMPS

- Replacements for fluorescent lamps from 7W - 42W
- Bases compatible with most fluorescent pin sockets
- Options for plug and play ballast install or wiring to line voltage



INNOFIT PLUS

- 4". 6". 8" & 9.5" form factors
- Field adjustable 3 level lumen outputs and 3 CCTs
- Wet, IC, and Air-tight rated



ENVI DESIGNER PANEL

- Lumen and CCT Selectable
- Various Lens Options
- Acrylic Drop Lens
- Acoustic Drop Panels



VOLUMETRIC TROFFER (VOLA)

- Architecturally designed volumetric troffer
- High efficacy up to 151 lm/W for enhanced energy savings
- Advanced controls options for asset tracking



VOLUMETRIC RETROFIT KIT (LANCE)

- Architecturally designed volumetric troffer retrofit kit
 - High efficacy up to 151 lm/W for enhanced energy savings
 - Advanced controls options for asset tracking



DISCOVERY LINEAR STRIP (DSC)

- Highly configurable spec grade strip
- No visible fasteners providing a smooth uninterrupted design
- Standard Efficacy (SE) and High Efficacy (HE) lumen packages
- 2', 4' & 8' lengths available



ENDEAVOUR HIGH BAY (EDV 2.0)

- Sleek curved polycarbonate end caps for polished look
- Uplight option to enhance full room illumination
- White & black housing options



ROUND HIGH BAY (RB4)

- Aesthecially pleasing compact round high bay
- Frosted primary lens & diffusers provide soothing optics
- 14,000 to 34,000 lumens



SKYLINE AREA & FLOOD (SA/SF)

















The Skyline's sleek aesthetic makes it perfectly-suited for warehouse area & flood applications. Designed for both new construction and retrofit, the Skyline provides a one-for-one solution for replacing legacy metal halide or high pressure sodium luminaires. Priced for payback, it's cost effective die-cast aluminum housings comes in 3-sizes and DLC Premium efficacies, making it the best choice for low acquisition cost and high energy savings. The highly configurable Skyline provides superior illumination, reliability, and ease of installation, exceeding most application requirements.



VIEWPOINT AREA LIGHT (VA)

- Type 3, 4, & 5 distributions
- Lumen selectable from 14,000 to 42.000 lumens
- Adjustable Pole(Rd/Sq), Wall, or Slip-fitter mounting options



VALUE FLOOD SERIES (VF)

- 5 luminaire scales delivering 2,000-40,000 lumens
- CCT & lumen selectable (up to 14k lumens)
- Knuckle, Trunnion, Slip-Fitter, & Pole Mount Options



VIEWPOINT WALL PACK (VWM)

- Full cutoff type 3 & 4 distributions
- CCT & lumen selectable (up to 14k lumens)
- Optional sensors and battery backups



- 2 sizes with multiple optical distributions
- Legacy aesthetic with next generation performance
- Sensor & wireless controls ready



FULL CUTOFF WALL PACK (WPC) VALUE SLIM WALL PACK (SWP)

- Fully adjustable with 5 light levels & 2 sizes
- CCT color selectable
- Replace 70W-320W MH



VALUE SQUARE CANOPY (CP)

- Save up to 85% in energy
- Quickly meet financial payback thresholds
- Microwave sensor ready



ROUND PARKING GARAGE (UFO) BOLLARDS (BxT)

- Visually comfortable illumination
- 10% uplight reduces cave effect
- Sensor & wireless controls readv



- 6" flat or dome top bollards
- Value driven, quick ROI
- Multiple beam patterns



POLES & BRACKETS

- Straight square steel poles up to 40'
- Multiple bullhorn, wall, and wood pole mounting options
- Adapters for every site scenario





CONTROLS SOLUTIONS





- Economical grouping solution
- Occupancy & daylight functions
- Programmable with phone app
- Wireless scalable design
- No gateway required



SYNOPSE

- 2.4 GHz Wireless Mesh Network
- Occupancy, daylight, zone, scene, & scheduling control with optional energy monitoring
- Secure wireless scalable design
- Gateway for enhanced functionality



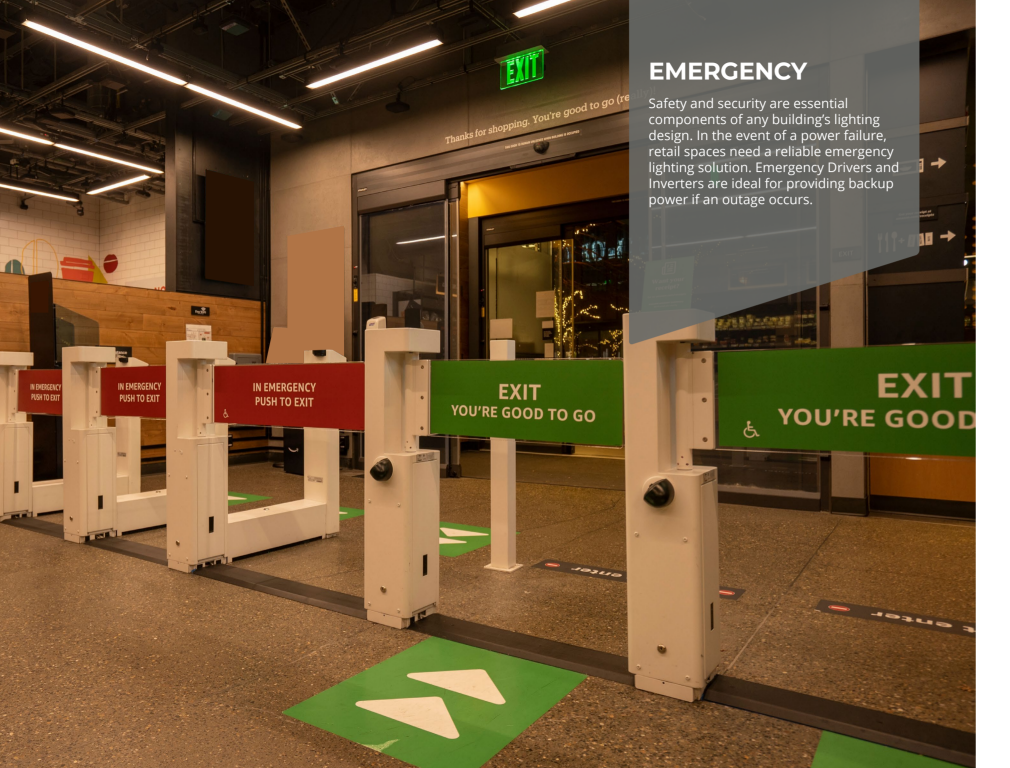


- Occupancy & RF solutions
- Occupancy, daylight, & demand response capabilities
- Wireless scalable design
- Vive HUB for enhanced functionality





Athena wireless node is a radio frequency (RF) device that enables simple, digital control of individual light fixtures in an Athena control system. Enables individual wireless control of each fixture in an Athena control system. Accommodates zone and control changes without rewiring. All drivers on the link are controlled as a single zone. Provided with factory installed components only. Lutron Athena system provided by others.



EMERGENCY SOLUTIONS

ILP EXEM



GREEN CREATIVE



GREEN CREATIVE



FULHAM





- Full line of signs and lights for code compliance
- All products feature thermoplastic housings and LED lighting heads
- Standard and High Output available for varying mounting heights and spacings
- DOE and CEC registered



GREENCREATIVE

- Multiple wattage selections from 5W to 24W
- Specifically designed to work with a wide variety of GREEN CREATIVE's lamps and fixtures
- Meets or exceeds all NEC and life safety code emergency lighting requirements
- CA Title 20 compliant version available
- Additional accessories options for various mounting methods



GREENCREATIVE

- Industry's first CCT select emergency T8
- Constant power output in emergency mode for a minimum of 90 minutes
- Field selectable three color temperatures
- Continuous self-test design to ensure tube safety



- Fulham's HotSpot 10.7W and 17W constant power emergency drivers
- Bring field-installable backup power to LED luminaires
- All standard models are now CA Title 20 compliant

RETAIL APPLICATION BROCHURE





www.greencreative.com

www.ilp-inc.com

An ILLUMUS Brand

www.ILLUMUS.com