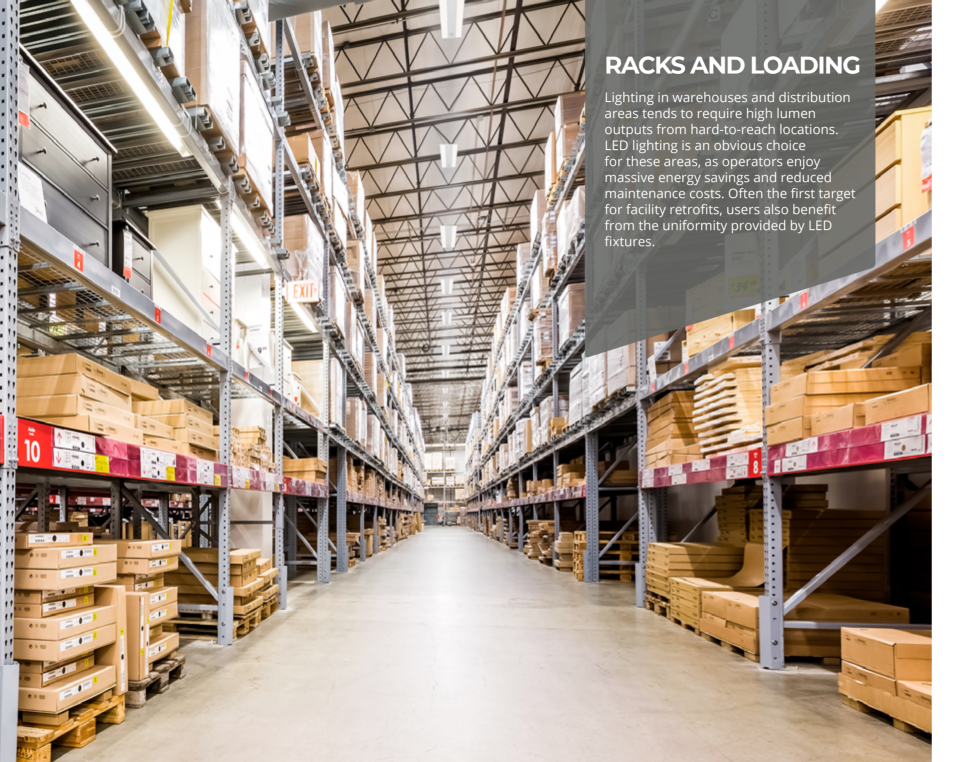


CONTENT

| COLD STORAGE | 1 |
|-------------------------|----|
| CORRIDORS & STAIRWELLS | 3 |
| OFFICE & ADMINISTRATION | 5 |
| PACKS AND LOADING | 7 |
| RESTROOMS | 9 |
| TASK | n |
| EXTERIOR LIGHTING | 13 |
| CONTROLS | 15 |
| EMERGENCY | 17 |

















Endeavour 2.0 is the linear high bay of the future. Sturdy - but sleek, it features an aluminum body with curved end caps in white, black or custom finishes to suit even the most unique project aesthetics. Endeavour 2.0 is built to withstand high abuse applications with an IK10 impact rating - the highest impact rating. Endeavour 2.0's uplight option provides enhanced full room illumination, while the high performance narrow and wide distribution optics provide superior horizontal or vertical light levels with excellent uniformity.

ENDEAVOUR HIGH BAY (EDV 2.0)



EVEREST HIGH BAY (EVT 2.0)

- 12.000 to 60.000 Lumens
- CCT and Lumen Selectable Models
- Patent Pending Field Changeable Lenses
- 16", 30", 36" models



BLIZZARD HIGH BAY (BL)

- Robust & durable wide body vapor tight high bay
- Extremely high efficacy up to 168 lm/W
- 2ft & 4ft fixture lengths



UTILITY WRAP (SWR)

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







SLIM STRIP (SS 3.0)

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





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

ROUND HIGH BAY (RB5)

- Customizable illumination with CCT select and a variety of diffuser and reflector options
- IP65-rated, IK10 impact-resistant construction
- Simple installation with versatile mounting options





HID FILAMENT

- Designed in classic ANSI HID form factor
- ED23, ED28, ED32, and ED37 sizes available
- For replacing 125W 400W traditional HID bulbs

T5 LAMPS

- Replacements for up to a 54W T5HO lamp
- Meets NSF requirements, plastic construction will not shatter
- Options for plug and play ballast install, line voltage wiring, or external driver, are available



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



NARROW LINEAR VAPOR TIGHT (WTZ)





















WTZ Series is an industry leading vapor tight luminaire robustly designed for a wide variety of environments. Its sealed and gasketed NSF listed fiberglass enclosure is easy to service and clean, ideal for maintaining a safe environment for food and beverage processing. With an enhanced feature set including industry leading ambient operating temperatures, extremely high efficiency, three scalable fixture lengths, wide lumen range, various high impact lens options and multiple mounting options make the WTZ Series the absolute luminaire for any vapor tight application.





BLIZZARD HIGH BAY (BL)

- Robust & durable wide body vapor tight high bay
- construction ■ Simple installation with versatile

ROUND HIGH BAY (RB5)

reflector options

mounting options

■ Customizable illumination with CCT

select and a variety of diffuser and

■ IP65-rated, IK10 impact-resistant



X SERIES VAPOR TIGHT (WTX)

- Extremely high efficacy up to 168 lm/W
- 2ft & 4ft fixture lengths



■ Sealed & gasketed vapor tight

- Unique light bar technology ■ Slim profile 4' & 8' lengths





VAPOR TIGHT RETROFIT KIT (VTR)

- Easy upgrade to LED
- Long list of compatible luminaires
- Installs in 4' or 8' housing in 5 mins or less



VAPOR TIGHT HB RETROFIT (BLR)

- Easy upgrade to LED
 - Long list of compatible luminaires
 - Installs in 4' housing in 5 mins or less



VAPOR TIGHT (VVT 2.0)

vapor tight

housing, IP65 rated ■ Lumen and CCT Selectable

■ 3,000 to 12,000 lumens ■ 2', 4' & 8' Sizes

■ Impact-resistant narrow linear

■ 5VA flame-rated polycarbonate

- Uplight option to enhance full room illumination



- Sleek curved polycarbonate end caps for polished look
- White & black housing options



CAVERN STAIRWELL (CV)

















ILP's Cavern Stairwell luminaire provides a safe, robust and attractive design ideal for wall or ceiling mounting. As stairwells are unoccupied 90% throughout the day, fully control light levels for both occupied and unoccupied areas with high/ low user selectable bi-level dimming options for maximum energy savings. Cavern's specification design, performance, housing lengths, finishes, sensor and emergency options make it the proper choice for stairwell illumination.



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



VOLUMETRIC SELECTABLE TROFFER (VST)

- Volumetric design
- Lumen & CCT selectable
- 1x4', 2x2' & 2x4' sizes



TROFFER 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



UTILITY WRAP (SWR)

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



VOLUMETRIC TROFFER (VOLA)

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



CURVED WRAP (SQ)

- Sleek curved profile wrap fixture
- Suitable for installing in continuous runs
- 2', 4' & 8' lengths



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



CCT SELECT PINFIT

- Patented modular socket design allows for easy switch from G24q to G24d
- Field seletable three color temperatures
- Suitable for electronic ballast, magnetic ballast, or no ballast environment



SELECTFIT G3

- 4". 6". 8" & 9.5" form factors
- Innovative lock cover for CCT and power settings
- DualDim for both 120V TRIAC/ELV and 0-10V dimming





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.



ENVI DESIGNER PANEL

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



(DNT)

- Sleek, compact and modern troffer
- Slim 4" lens width
- Grid, Flange, Surface & Skylight mounting options
- 2', 4', & 8' Sizes



TROFFER 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





CCT SELECT PINFIT

- Patented modular socket design allows for easy switch from G24q to G24d
- Field seletable three color temperatures
- Suitable for electronic ballast, magnetic ballast, or no ballast environment



DISCOVERY NARROW TROFFER

- 1,000 to 12,000 Lumens



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



■ High efficacy - up to 151 lm/W for enhanced energy savings

VOLUMETRIC TROFFER (VOLA)

■ Architecturally designed volumetric

■ Advanced controls options for asset tracking





T5 LAMPS

- Meets NSF requirements, plastic construction will not shatter
- Options for plug and play ballast install, line voltage wiring, or external driver, are available



SELECTFIT G3

- 4", 6", 8" & 9.5" form factors
- Innovative lock cover for CCT and power settings
- DualDim for both 120V TRIAC/ELV and 0-10V dimming



SPECFIT

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

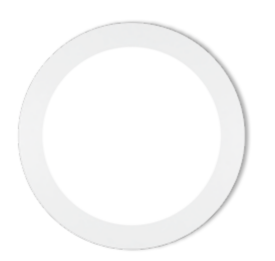




SLIMFIT SURFACE DOWNLIGHT

















Available in 5", 7" and 9" sizes, SLIMFIT surface downlights deliver light output from 820lm to 1250lm for general lighting applications. Featured with SelectKelvin technology, SLIMFIT allows for easy selections of color temperatures in 2700K, 3000K, 3500K, 4000K and 5000K. High CRI 90 and 4-steps SDCM binning ensures superior color accuracy and consistency. The product is engineered for Air-Tight, IC Rated and Wet Location rated applications with easy installation.



TROFFER 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



VOLUMETRIC TROFFER (VOLA) VAPOR TIGHT (VVT 2.0)

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



■ Impact-resistant narrow linear

- vapor tight
 - 5VA flame-rated polycarbonate housing, IP65 rated
 - Lumen and CCT Selectable
 - 3,000 to 12,000 lumens
 - 2', 4' & 8' Sizes



(VPAN SELECT)

- Lumen selectable output
- Three selectable CCTs
- Low profile design
- 1x4'. 2x2' & 2x4' sizes



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



CCT SELECT A LAMPS

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



CCT SELECT BR LAMPS

- Suitable to replace up to 85W incandescent lamps
- Provides comfortable, diffused light
- Dimmable with forward and reverse phase controls
- Five field selectable CCTs



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



SLIMDISK

- Only 7/8" below the ceiling
- Up to 1,000lm light output with high CRI 90
- Five field selectable CCTs



SLIM STRIP (SS 3.0)













The SS 3.0 slim strip provides a modern and architectural design that can be ceiling, wall and suspension mounted. With a sleek ultra slim 1.9" width, multiple lengths, and low acquisition cost, the SS 3.0 slim strip provides versatility and energy savings desired for new construction and retrofit applications.



BACK LIT FLAT PANEL (VPAN SELECT)

- Lumen selectable output
- Three selectable CCTs
- Low profile design
- 1x4', 2x2' & 2x4' sizes



NARROW LINEAR VAPOR TIGHT (WTZ)

- Sealed and gasketed vapor tight
- Durable construction for harshest environments
- 2', 4' & 8' lengths



■ Sleek curved profile wrap fixture



■ Suitable for installing in continuous runs



■ 2', 4' & 8' lengths

VAPOR TIGHT (VVT 2.0)

- Impact-resistant narrow linear vapor tight
- 5VA flame-rated polycarbonate housing, IP65 rated
- Lumen and CCT Selectable
- 3,000 to 12,000 lumens
- 2', 4' & 8' Sizes





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



LINEAR STRIP (VS 3.0)

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



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







T8 UEB LAMPS

- For both single ended and double ended bypass installations
- UL Type B work off 120-277V line voltage
- 2', 3' and 4' lengths available
- Work with existing shunted or non-shunted lamp holders

T5 LAMPS

- Replacements for up to a 54W T5HO lamp
- Meets NSF requirements, plastic construction will not shatter
- Options for plug and play ballast install, line voltage wiring, or external driver, are available



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.



SKYLINE WALL PACK

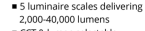
- Specification Grade die-cast aluminum housing
- Available in three sizes, delivering 1,000 to 24,000 lumens at up to 150 LPW
- Quick mount bracket enables handsfree wiring and simplifies installation



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



VIEWPOINT AREA LIGHT 2.0 (VA) **VIEWPOINT FLOOD (VF)**



- CCT & lumen selectable (up to 14k lumens)
- Knuckle, Trunnion, Slip-Fitter, & Pole Mount Options



VIEWPOINT WALL PACK 2.0 (WWW)

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



SLIM WALL PACK 2.0 (SWP)

- Fully adjustable with 5 light levels & 2 sizes
- CCT color selectable
- Optional sensors and battery backups



OW SERIES 2.0 WALL PACK (OW)

- 3 luminaire scales delivering 1,000-16,000 lumens
- CCT & lumen selectable
- Integral battery backups available



VIEWPOINT CANOPY (VCx)

- Available in 2 sizes and 6 lumen outputs Impact-resistant narrow linear from 3,000 - 14,000
- Retrofit solution for traditional HID sources up to 400W
- CCT selectable (30K/40K/50K)



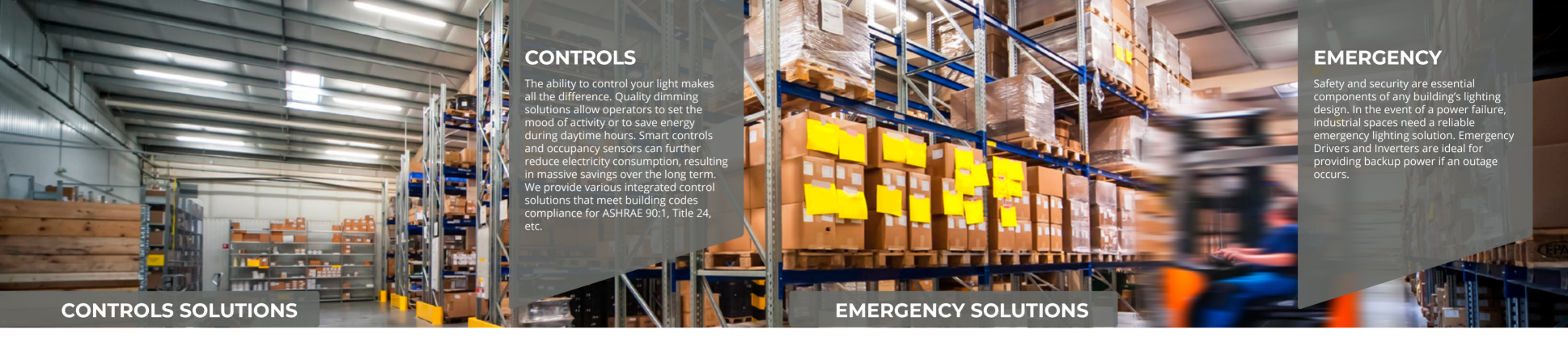
VAPOR TIGHT (VVT 2.0)

- vapor tight
- 5VA flame-rated polycarbonate housing, IP65 rated
- Lumen and CCT Selectable
- ■3,000 to 12,000 lumens
- 2', 4' & 8' Sizes



POLES & BRACKETS

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









- Easy Setup: Intuitive and user-friendly interface ensures a hassle-free setup process.
- Fixture Grouping: Effortlessly group your lighting fixtures for centralized control.
- Customizable Settings: Adjust brightness, color temperature, and more to create the perfect ambiance for any occasion.
- Scheduling: Set custom schedules to automate your lighting and enhance energy efficiency.
- Automation: Use advanced automation features to sync your lighting with daylight harvesting, occupancy sensing, and time scheduling.





- Economical grouping solution
- Wireless scalable design
- No gateway required





- Occupancy & daylight functions ■ Programmable with phone app





- Bluetooth technology allows for grouping and scheduling with ease
 - Compatible both indoors and outdoors
 - Easy integration into existing BMS systems supporting all scales of projects with a cloud-based structure











- Occupancy & RF solutions
- Occupancy, daylight, & demand response capabilities
- Wireless scalable design
- Vive PowPak Dimming Module with 0 -10 V





- Athena wireless node is a radio frequency (RF) device that enables simple, digital control of individual light fixtures in an Athena control
- 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.

ILP EXEM











- 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





- 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





- Can be used as either UL 924 listed emergency device or DLC listed UL Type B 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



- Emergency Drivers & Inverters (including Self-Diagnostic, High Efficacy, and Title 20 Compliant models)
- Dimming Transfer Devices
- Generator Transfer Switches
- Fire Alarm-Activated Relays & Dry Contact Interfaces
- Solutions compatible across multiple brands and luminaire platforms

WAREHOUSE & DISTRIBUTION APPLICATION BROCHURE





www.greencreative.com

www.ilp-inc.com

An ILLUMUS Brand

www.ILLUMUS.com