







In the event of failure of normal lighting, the NFPA 101 Life Safety Code calls for emergency illumination along an egress path leading to a public way, which many AHJs interpret as including an outdoor path of egress. There are three groups of emergency lighting that can be used to accomplish this requirement: 1) luminaires with integral emergency power 2) luminaires that rely on external source of power or 3) luminaires or equipment that provide emergency power.

LUMINAIRES WITH INTEGRAL EMERGENCY POWER

Solution 1- Normally Off Solution 2- Normally On

3 Page

LUMINAIRES THAT RELY ON EXTERNAL SOURCE OF POWER

Solution 3- AC Power

Solution 4- DC Power

7

Solution 5- Remote Heads

Page

LUMINAIRES OR EQUIPMENT THAT PROVIDE EMERGENCY POWER

Solution 6- DC Power Solution 7- AC Power

Page

Luminaires with integral Emergency power

SOLUTION 1: NORMALLY OFF



- **PG** Die-cast aluminum architectural sconce with LED lamps
- Dual-Lite® UL 924 listed for 90 minutes of emergency illumination
 - Spectron® self-testing/self-diagnostics
 - Dark Bronze, white, platinum silver or black finish

SOLUTION 2: NORMALLY ON



- **RIDGELINE SERIES** Die-cast aluminum wall pack with tempered glass lens
 - Dual-Lite® UL 924 listed for 90 minutes of emergency illumination
 - 42W compact fluorescent lamp
 - Dark bronze finish



- **LAREDO** Full cut-off die-cast aluminum wallpack
- Hubbell Outdoor Integral battery backup option with florescent or LED Lamp
 - Five standard finishes available



- **VANDAL RESISTANT** VRB1 and VRB3 horizontal louvers provide 360° of down lighting
 - **ROUND BOLLARD** Total lamp source cutoff above 90° horizontal
 - Kim Lighting Designed for courtyards and for 360° fixture viewing
 - LED, compact fluorescent and HID light sources



GEM

- Kim Lighting Die-cast aluminum or concrete bollard with a molded glass refractor
 - Integral battery pack option with one 32W CFL lamp
 - Available in several standard finishes or custom color





WALL DIRECTOR '

Kim Lighting •

- Full cut-off die-cast aluminum architectural wall sconce
- Integral battery pack option with one 42W CFL lamp
- Available in several standard finishes or custom color

- **WALL COMMANDER** Full cut-off die-cast aluminum wall sconce
 - Kim Lighting
 Provides simultaneous up and down lighting
 - Integral battery pack option with one 42W CFL
 - Unique color up-ray accent option
 - Available in several standard finishes or custom color



- **ARCHITECTURAL** Full cut-off Trapezoid, Radius and Quarter Sphere wallpacks
 - **WALLPACKS** Integral battery pack option with one CFL lamp
 - Hubbell Outdoor Five standard finishes available



Hubbell Outdoor

- **COMPACT** Compact-sized, full cut-off Trapezoid, Radius, and Quarter Sphere
- **ARCHITECTURAL** Integral battery pack option with one 42W CFL
 - **WALLPACKS** Dark Bronze finish only



- **PARKWAY** Die-cast wall sconce in two scales for different mounting heights
 - **SOUARE** Integral battery pack option with one 24 CFL lamp
- Architectural Area Lighting Available in several standard finishes or custom color







- **WALL FORMS** Surface mounted, recessed concrete, and recessed hollow wall
 - **SQUARE** Compact fluorescent light sources with five optical configurations
 - Kim Lighting Die-cast low copper aluminum for longevity



- **WALL FORMS** Four optical configurations for accent lighting applications
 - **ROUND** Surface mounted, recessed concrete, and recessed hollow wall
 - Kim Lighting Molded, internal prismed or heat-treated smooth glass lens options



- **LOW LEVEL** General area lighting, cutoff area lighting, and stairway lighting
- **FLOODLIGHTS** Compact fluorescent sources
 - Kim Lighting Battery Back-up emergency option available





BOLLARD

- **ERA® LANTERN** Bollard series matches Era Lantern luminaire collection
 - Compact fluorescent light source Kim Lighting
 - High 95% reflectivity, precise light distributions
 - Battery back-up options available for emergency illumination



B30 TRADITIONAL BOLLARD

- Optical louver system with a broad light distribution with low glare
- Clean, simple unobtrusive form
- Kim Lighting
 - All components are readily accessible for cleaning and replacement



VANDAL RESISTANT • VRB1 horizontal louvers provide 360° of down-lighting **SQUARE BOLLARDS**

Kim Lighting

- Total lamp source cutoff above 90° horizontal
- Light walkways, entrances, courtyards, and landscaped areas
- Compact fluorescent light source



- Contemporary form with rugged vandal resistant construction
- SL1 and SL3 offer path lighting with full-cutoff optics
- One-piece extruded aluminum shafts for strength



Luminaires that rely on External source of power

SOLUTION 3: AC POWER



- **PGF1** Die-cast aluminum architectural sconce with LED lamps
- Dual-Lite® 7 long-life, high-output LEDs at 4300K
 - Dark Bronze, white, platinum silver or black finish



ARCHITECTURAL • Full cut-off Trapezoid, Radius and Quarter Sphere wallpacks **WALLPACKS** • Optional DC bayonet base or 2-pin MR11/MR16 socket

- Hubbell Outdoor Five standard finishes available



- **PARKWAY** Die-cast wall sconce in two scales for different mounting heights
 - **SQUARE** Optional secondary MR16 aimable lamp
- Architectural Area Lighting Available in several standard finishes or custom color



- **EGRESS POST** 360 degree field rotatable post top adapter
- **TOP ADAPTOR** Adds emergency light to an existing post-top luminaire
- Architectural Area Lighting Available in several standard, premium or custom finishes



- Contemporary and traditional style sconces with optional full cutoff
- **VENERE** Six optical configurations with each including an egress beam spread
- Architectural Area Lighting Emergency lamp powered by remote capable unit

SOLUTION 4: DC POWER



- Die-cast aluminum architectural sconce with LED lamps
- Dual-Lite® UL 924 listed for 90 minutes of emergency illumination
 - Dark Bronze, white, platinum silver or black finish



SOLUTION 5: REMOTE HEADS





- Architecturally styled high performance LED remote
- Dual-Lite® Accepts input from EV4 or EVC series only
 - Black or white finish



- Die-cast aluminum lamp head with spun aluminum reflector
- Dual-Lite® Accepts input from an external 6 or 12 volt DC emergency unit
 - 6V, 5W MR16 halogen lamps, or new 6-12V, 3W LED lamps
 - White, black or dark bronze finish



Dual-Lite®

- **OMS** Aluminum sealed lamp head with round gasketed mounting plate
 - Accepts input from an external 6 or 12 volt DC emergency unit
 - 6V or 12V, 5.4 to 35W incandescent or halogen lamps
 - Black or white finish



- **PGR** Die-cast aluminum architectural LED remote
- - (4) 4000K LED lamps with built-in redundant circuitry
 - Dark Bronze, white, platinum silver or black finish

Luminaires or Equipment that provides emergency power

SOLUTION 6: DC POWER



EV • Compact, architectural, thermoplastic emergency lighting unit

- Dual-Lite® UL 924 listed for 90 minutes of emergency illumination
 - Remote capacity to run (2) EVO remote heads
 - Long life-cycle Nickel Metal Hydride battery



EVC • Thermoplastic combination LED exit sign and emergency unit

- Dual-Lite® UL 924 listed for 90 minutes of emergency illumination
 - Remote capacity to run (2) or (4) EVO remote heads
 - Long life-cycle Lithium Iron Phosphate battery



HCX • Thermoplastic combination LED exit sign and emergency unit

- Dual-Lite® UL 924 listed for 90 minutes of emergency illumination
 - Optional 12 watts of remote capacity
 - Long life-cycle Nickel Cadmium battery



■ Thermoplastic emergency unit with 15-65W remote capacity

- Dual-Lite® UL 924 listed for 90 minutes of emergency illumination
 - Optional Spectron® self-testing/self-diagnostics
 - White or black finish



- Steel, high capacity emergency unit with 14-130W remote capacity
 - UL 924 listed for 90 minutes of emergency illumination
 - Optional Spectron® self-testing/self-diagnostics
 - White finish

SOLUTION 7: AC POWER





- **DL3R** 875 or 1750VA single-phase UPS inverter in a NEMA 3R cabinet
- $^{\mbox{\scriptsize Dual-Lite}\ensuremath{\mathbb{R}}}$ $\,\bullet$ UL 924 listed to supply 90 minutes of emergency AC power
 - Compatible with CFL, LFL, INC, HID, and LED lamps



- **LITEGEAR** 100-250VA single-phase IPS inverter power system

 - Dual-Lite® UL 924 listed to supply 90 minutes of emergency AC power
 - Compatible with CFL, LFL, INC, and LED lamps



- **SYNCHRON** 400-2100VA single-phase UPS central lighting inverter
 - $\ensuremath{\mathsf{Dual}\text{-Lite}}\ensuremath{\mathbb{R}}$ $\,\bullet$ UL 924 listed to supply 90 minutes of emergency AC power
 - Compatible with CFL, LFL, INC, HID, and LED lamps



- **LSN** 1.0-17.5KVA single-phase UPS central lighting inverter
- $\ensuremath{\mathsf{Dual}\text{-Lite}}\ensuremath{\mathbb{R}}$ $\,\bullet$ UL 924 listed to supply 90 minutes of emergency AC power
 - Compatible with CFL, LFL, INC, HID, and LED lamps



Dual-Lite® recognizes that every application is unique and requires its own emergency lighting solution. Whether you need luminaires with integral emergency power, luminaires that rely on an external source of power, or luminaires/equipment that provide emergency power, Dual-Lite® has your life safety needs covered. Dual-Lite® continues to build on its legacy of being the innovation leader by extending its solutions to outdoor applications



701 Millennium Blvd. Greenville, SC 29607 hubbelllighting.com







HUBBELL Outdoor Lighting

ALERA LIGHTING

ARCHITECTURAL AREA LIGHTING

BEACON PRODUCTS

COLUMBIA LIGHTING

COMPASS

DEVINE LIGHTING

Dual-Lite®

HUBBELL BUILDING AUTOMATION

HUBBELL INDUSTRIAL LIGHTING

HUBBELL OUTDOOR LIGHTING

KIM LIGHTING

KURT VERSEN

PRESCOLITE

PROGRESS LIGHTING

SPAULDING LIGHTING

SPORTSLITER SOLUTIONS

STERNER

WHITEWAY

For more information on any of these products or the Hubbell Lighting, Inc. brands, visit:

www.hubbell-ltg.com www.aal.net www.Dual-Lite®.com www.kimlighting.com www.hubbelloutdoor.com

