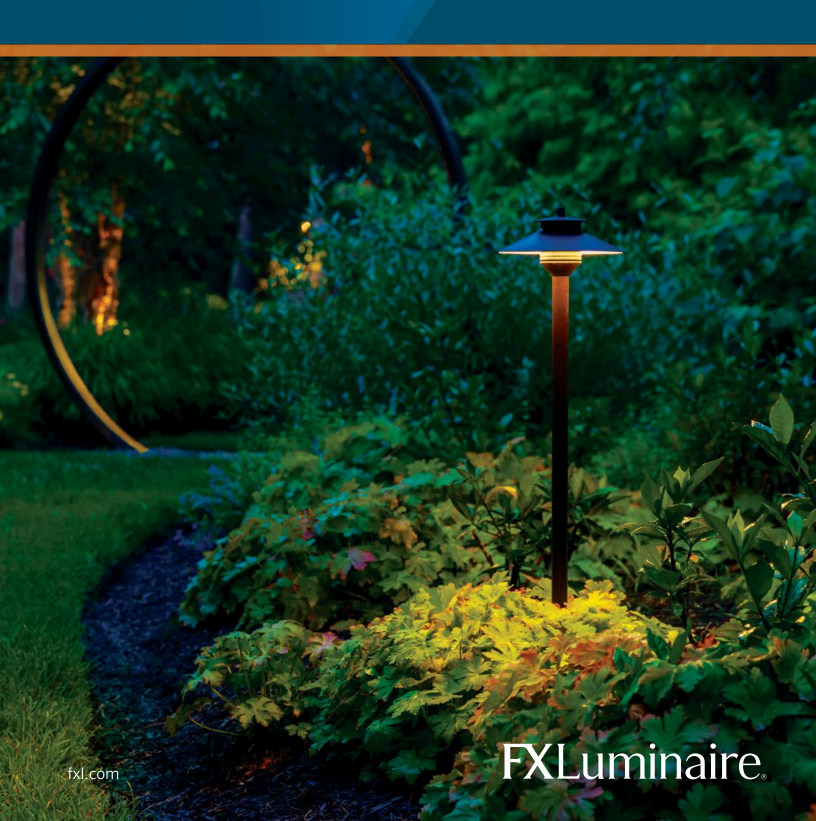
PATH LIGHT INSPIRATION GUIDE Landscape & Architectural Lighting



Classic and CONTEMPORARY STYLES

The fixtures you choose depend on your specific needs, design preferences, and the mood you want to create. Whether it's the timeless elegance of area lights, the precision of directional lights, or the understated simplicity of marker lights, each option contributes to a well-balanced outdoor lighting scheme. Choose from a variety of styles in metal and powder-coated finishes to complement an array of settings.







TRADITIONAL AREA LIGHTS

- 360° coverage
- Wide, even glow for general illumination
- Classic look enhances landscape appeal

DIRECTIONAL PATH LIGHTS

- Direct focus toward a specific orientation
- Reduce light trespass
- Install farther away from the edge of the walking surface
- Ideal for changes in elevation

MARKER LIGHTS

- Offer a viewable light source
- Provide effective illuminance with a soft and inviting directional glow
- Allow for a modern vibe



Timeless and Elegant FINISHES

METAL



Natural Copper Natural Brass





Nickel Plate



AB on copper Antique Bronze



AB on brass Antique Bronze



AT on copper Antique Tumbled



AT on brass Antique Tumbled

POWDER COAT



ΒZ Bronze Metallic



DG Desert Granite



Weathered



SB Sedona Brown



FB Black



Flat White



SV Silver

COMPOSITE



BC Black Composite

Path and Area Lighting FIXTURES

AREA LIGHTS



DP

Height: 13.5" (343 mm)*
Diameter: 2.9" (74 mm)
Lamp: G4 LED
Finish: CU
Material: Copper/Brass



◆ EP-31

Height: 15.2" (386 mm)*
Diameter: 4.8" (122 mm)
Lamp: G4 LED
Finish: BC
Material: Composite



◆ TM/PL + color

Height: 15.6" (396 mm)*
Diameter: TM: 5.0"
(127 mm)
PL: 6.0" (152 mm)
Power: 1*, 3*, or G4 Lamp
Finish: BZ, DG, WI,
SB, FB, FW*, SV*
Material: Aluminum



◆ HC/SP/JS/DL + color

Height: 15.6" (396 mm)*
Diameter:
SP: 3.6" (92 mm)
DL: 6.3" (159 mm)
Power: 1*, 3*, or G4 Lamp
Finish*: CU, AB, AT, BZ,
DG, WI, SB, FB, FW‡, SV‡
Material: Copper/Brass
or Aluminum



◆ SC/CA + color

Height: 15.4" (391 mm)*
Diameter:
SC: 4.7" (119 mm)
CA: 7.6" (193 mm)
Power: 1*, 3*, or G4 Lamp
Finish*: CU, AB, AT, BZ,
DG, WI, SB, FB, FW*, SV*
Material: Copper/Brass
or Aluminum



◆ PF/DM + color

Height: 15.5" (394 mm)*
Diameter:
PF: 4.0" (102 mm)
DM: 7.1" (180 mm)
Power: 1*, 3*, or G4 Lamp
Finish*: CU, AB, AT, BZ,
DG, WI, SB, FB, FW*, SV*
Material: Copper/Brass
or Aluminum



◆ CP-L4/CP-L7

C-PL4 Height: 21.5" (546 mm)
C-PL7 Height: 15.5" (394 mm)
Diameter:
C-PL4: 4.3" (109 mm)
C-PL7: 6.5" (165 mm)
Riser Diameter:
1.0" (25 mm)
Lamp: G4 LED
Finish: AB
Material: Brass



GN

Height: 22.1" (563 mm)[†] Diameter: 10.0" (254 mm) Riser Diameter: 1.25" (38 mm) Lamp: G4 LED Finish: CU Material: Copper/Brass



DS/DR

Height: 7.6" (193 mm)*
Diameter: 4.1" (103 mm)
Lamp: G4 LED
Finish: BZ, DG, WI,
SB, FB, FW*, SV*
Material: Aluminum

MARKER LIGHTS



◆ PM + color

Height: 14.0" (356 mm) XT: 18.5" (470 mm) Diameter: 2.5" (64 mm) Power: 1, 3, 6, 9, or MR-16 Lamp Finish: BZ, DG, WI, SB, FB, FW[‡], SV[‡] Material: Aluminum





^{*}When specified with a 12" (300 mm) riser

[†]When specified with an 18" (450 mm) riser

[‡]Items in this finish are not returnable

[§] Not all finishes available in every configuration. Visit our website for details.

DIRECTIONAL PATH LIGHTS: CONTEMPORARY



◆ RP-32/-33

+ color

Height: 20.1" (511mm) Width: 1.5" (38 mm) **Depth:** 7.2" (182 mm) LED: 1 Finish: BZ, DG, WI, SB, FB, FW[‡], SV[‡] Material: Aluminum



◆ RP-34/-35

+ color

Height: 21.9" (556 mm) Width: 1.4" (36 mm) **Depth:** 7.9" (201 mm) LED: 1 Finish: CU, AB, AT, BZ, DG, WI, SB, FB, FW[‡],SV[‡] Material: Copper, Brass



♦ PP-36 + color

Height: 20.7" (526 mm) Width: 1.6" (41 mm) **Depth:** 7.5" (191 mm) **LED:** 1, 3 Finish: CU, BS, AB, AT, BZ, DG, Wİ, SB, FB, FW[‡], SV[‡] Material: Copper, Brass



◆ MP-30/-31 & MP-40

+ color

Height: 20.2" (513 mm)/ 21.3" (541 mm) **Width:** 1.5" (38 mm)/2.2" (55 mm) **Depth:** 7.6" (194 mm)/

7.4" (187 mm) Power: 1

Finish: BZ, DG, WI, SB, FB, FW[‡], SV[‡]

MP-30/-31 **Material:** Aluminum



◆ MP-J + color

Height: 22.1" (561 mm) Width: 2.8" (71 mm) **Depth:** 5.3" (135 mm) Power: 1, 3, 6 Finish: BZ, DG, WI, SB, FB, FW[‡], SV[‡] Material: Aluminum



◆ MP-Z + color

Height: 22.1" (561 mm) Width: 2.5" (64 mm) **Depth:** 2.5" (64 mm) **Power:** 1, 3 Finish: BZ, DG, WI, SB, FB, FW[‡]. SV[‡] Material: Aluminum



◆ MP-K + color

Height: 22.5" (572 mm) Width: 2.2" (56 mm) **Depth:** 4.7" (119mm) **Power:** 1, 3 Finish: BZ, DG, WI, SR FR FW[‡] SV[‡] Material: Aluminum





◆ FG + color

Height: 18.0" (457 mm) **Diameter:** 5.0" (127 mm) Power: 1, 3, 6, 9, or SCB Lamp Finish: CU, AB, AT, BZ, DG, WI, SB, FB, FW[‡], SV[‡] Material: Copper/Brass



◆ TD + color

Height: 18.0" (457 mm) XT: 29.5" (749 mm) **Diameter:** 5.0" (127 mm) **Power:** 1, 3, 6, 9, or SCB Lamp Finish: CÜ, AB, AT, BZ, DG, WI, SB, FB, FW[‡], SV[‡] Material: Copper/Brass



◆ AL

Height: 27.5" (699 mm) **Diameter:** 5.6" (142 mm) Lamp: SCB Finish: BZ, DG, WI, SB, FB. FW[‡]. SV[‡] Material: Aluminum



◆ RW + color

Height: 7.6" (193 mm) **Diameter:** 4.1" (103 mm) **Power:** 3, 6, 9 Finish: BZ, DG, WI, SB, FB, FW[‡], SV[‡] Material: Aluminum

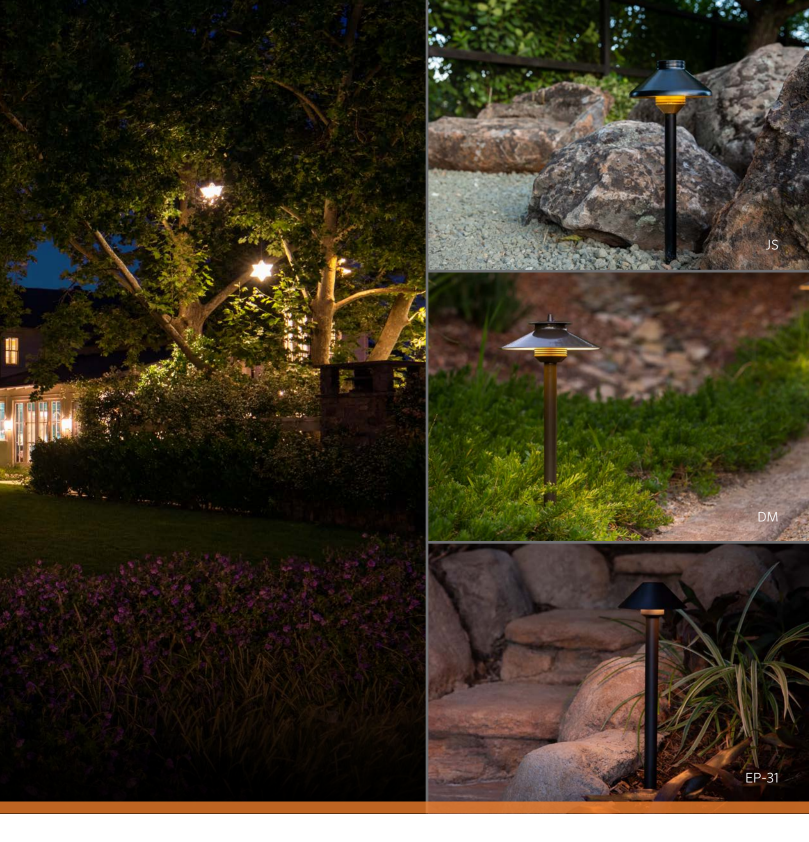


◆ RL

Height: 6.0" (153 mm) **Diameter:** 4.0" (102 mm) Lamp: G4 LED Finish: CU, BZ, DG, WI, SB, FB, FW[‡], SV[‡] Material: Copper/Brass



Classic elegance meets functionality. Traditional path lights provide wide, even illumination for pathways, driveways, and open spaces, enhancing safety and aesthetics.

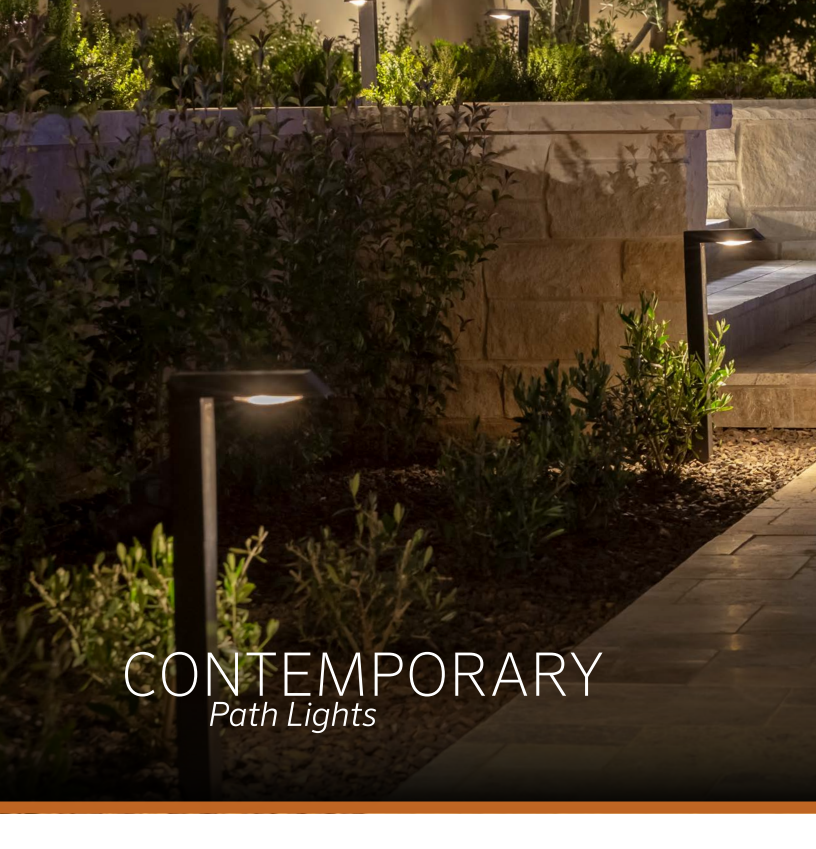




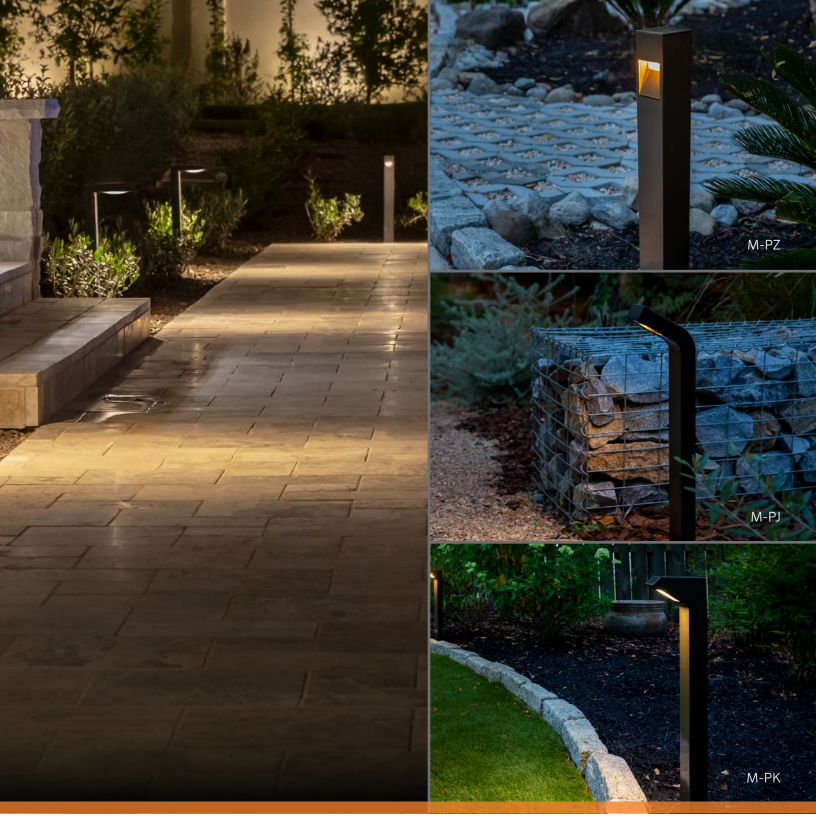








Sleek, contemporary designs redefine outdoor lighting. Modern path lights combine form and function, illuminating walkways with the perfect blend of style and efficiency.



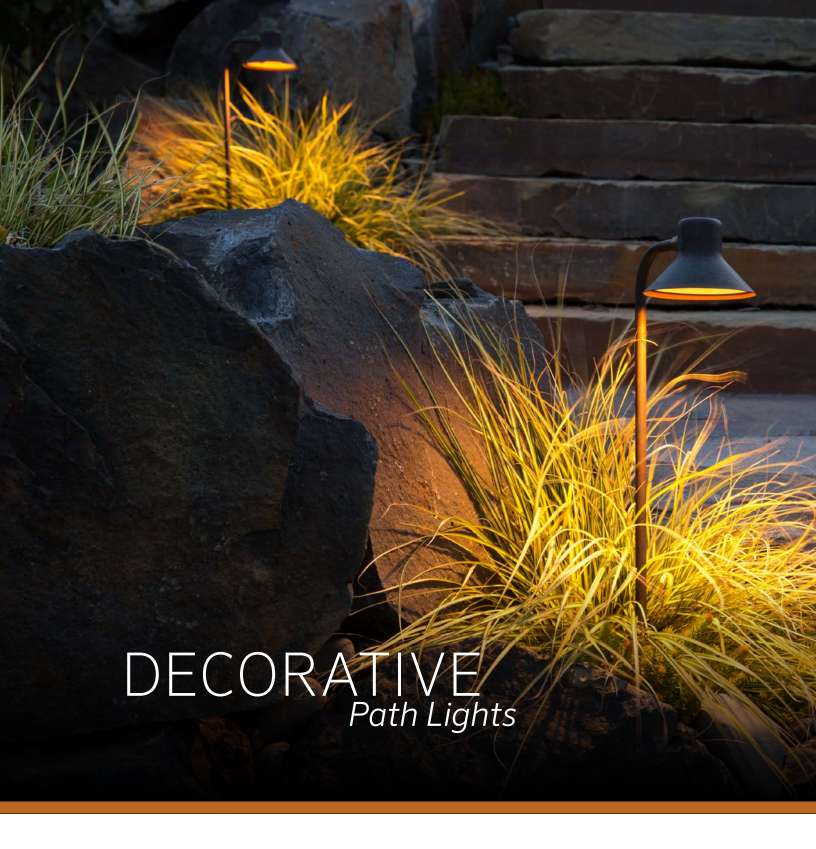






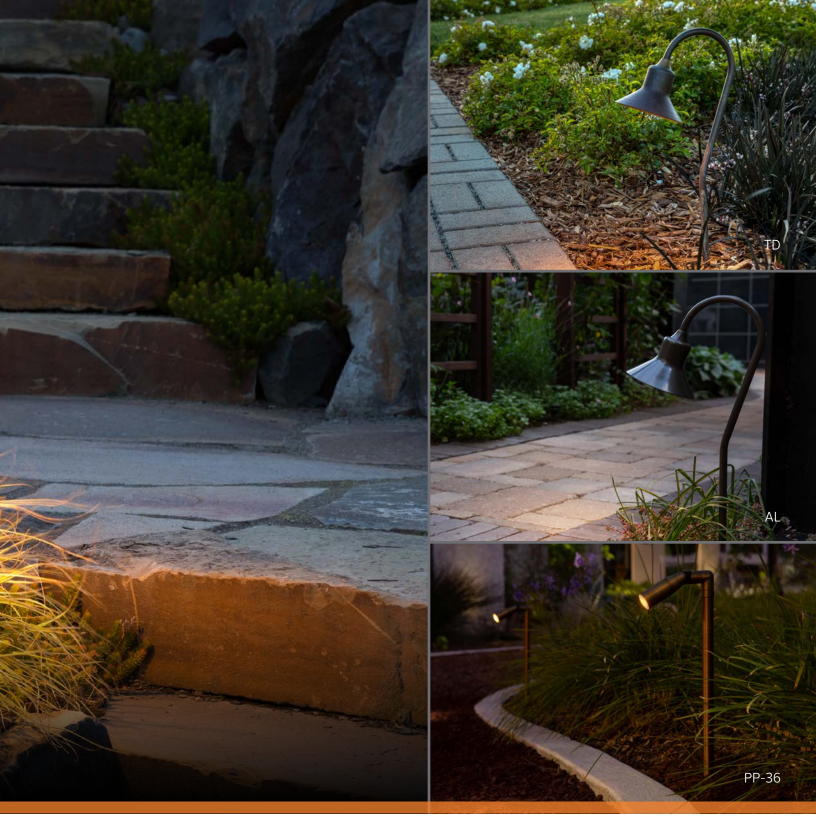


MP-J



Discover artistry in illumination. Decorative path lights transform landscapes into enchanting realms, casting captivating patterns and adding visual intrigue.

FXLuminaire.







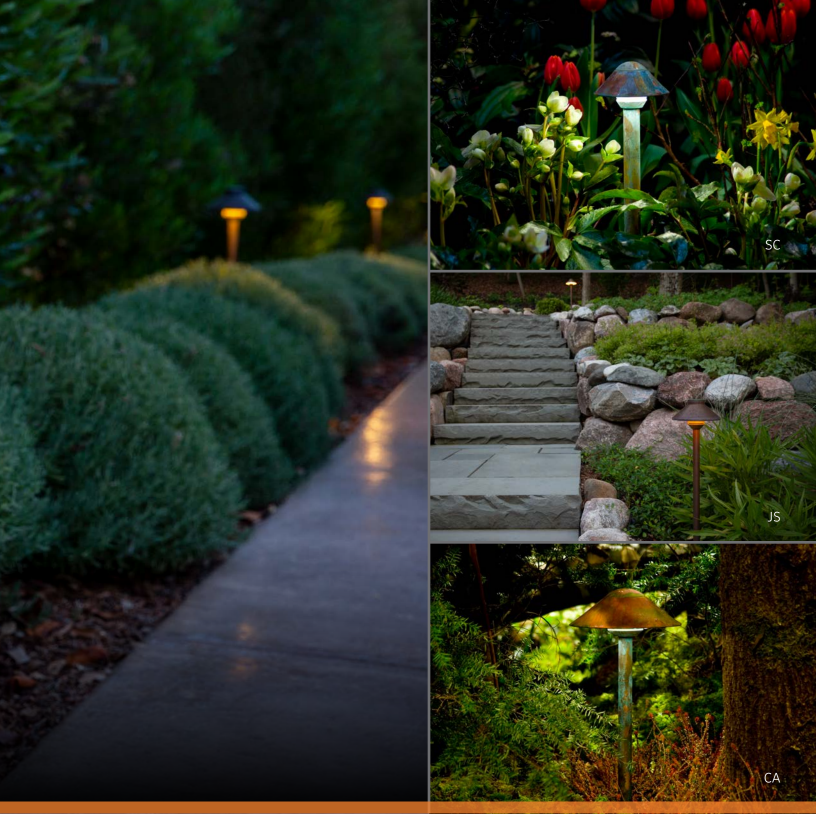




PP-36



Combine timeless design with refined elegance. Copper path lights offer enduring style and natural durability, developing a rich patina that enhances any landscape over time.

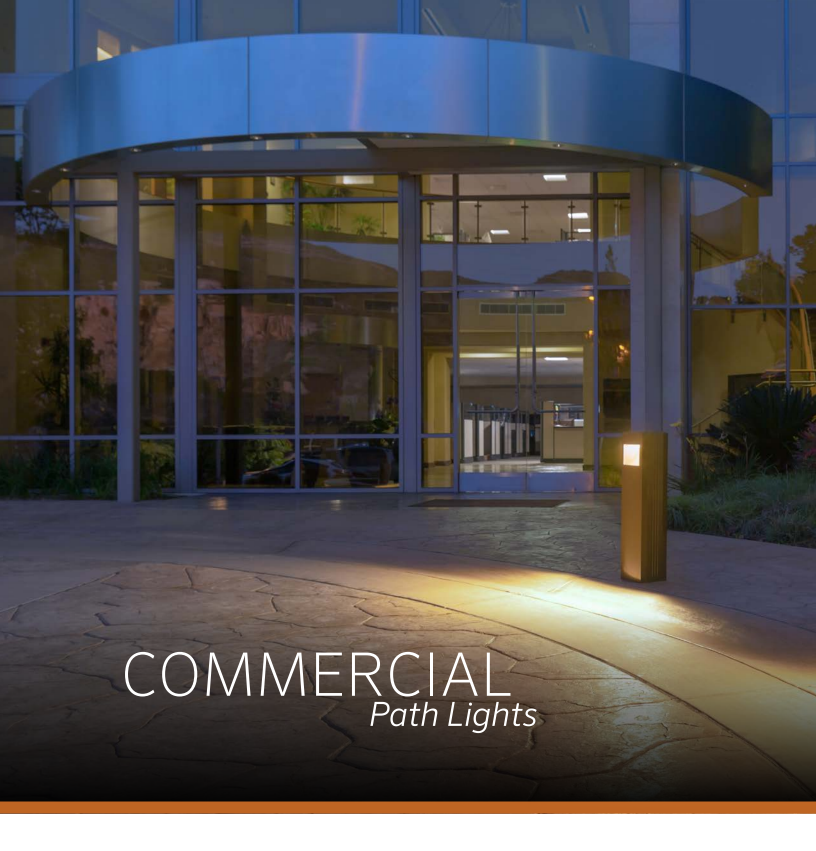




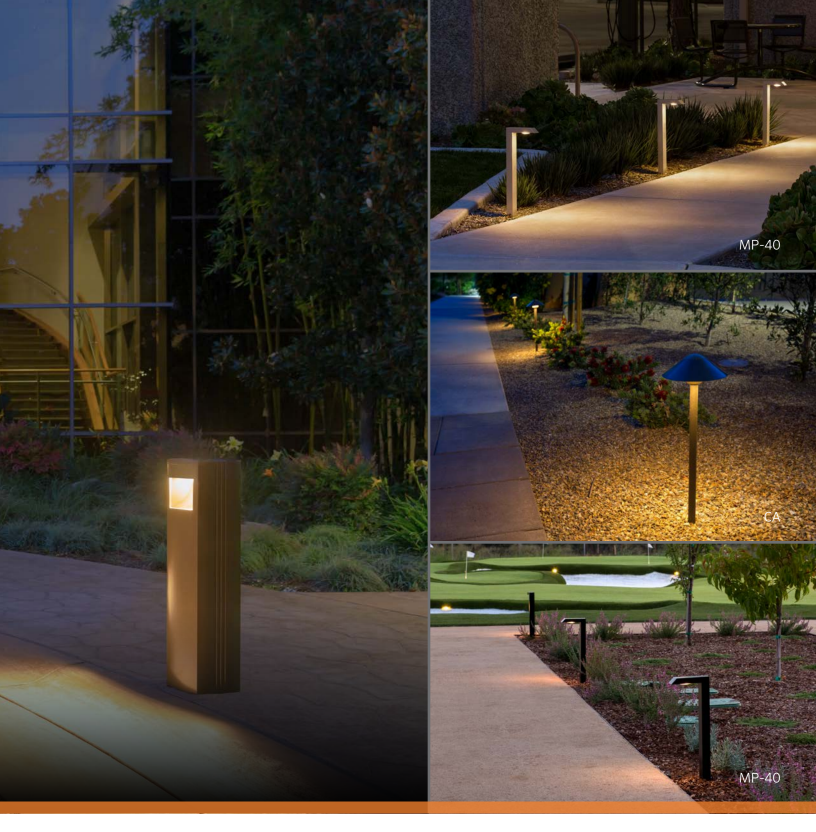








As professional-grade lighting solutions, commercial path lights and bollards illuminate public spaces, walkways, and business exteriors with reliability and impact.













Watch colors come alive with RGBW path lights. Offering a range of dynamic hues, they allow you to set the mood, celebrate special occasions in style, and create unforgettable outdoor experiences.





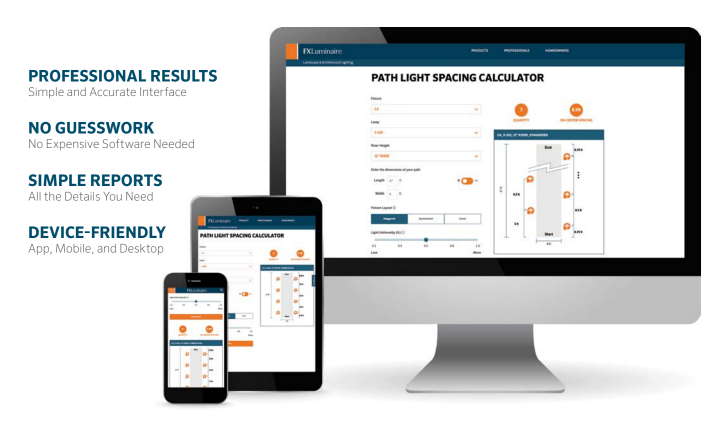






Path Light SPACING CALCULATOR

Eliminate the guesswork of installing path lights by quickly calculating ideal fixture quantity and spacing. The Path Light Spacing Calculator reduces time, labor, and project costs by automatically converting verified photometric data into clear visuals for users of any experience level. This handy tool is free, easy to use, and mobile-friendly, so it's easy to access it from anywhere. Use the calculator to make design choices quickly and confidently, so you can deliver professional results every time.



USING THE PATH LIGHT SPACING CALCULATOR IS AS EASY AS 1-2-3-4









Choose Fixture

Enter Dimension

Choose Layout

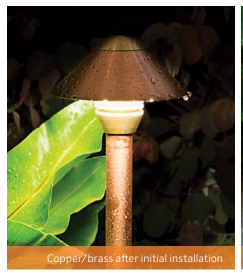
Choose Uniformity





What to Expect WITH COPPER AND BRASS

Patina is a result of weathering that forms on the surface of copper, brass, and similar metals. Often valued for its aesthetic qualities, it creates an organic look that allows FX Luminaire fixtures to blend seamlessly with their surrounding environment. FX Luminaire's copper, brass, and nickel plate finishes will naturally patinate in outdoor environments within a few weeks or more as oxides or carbonates form on the surface from exposure to the elements. You can also use patina formulas to speed up the process, ensuring elegant performance for years to come.







THE BEAUTY OF PATINA: ENHANCING YOUR COPPER AND BRASS PATH LIGHTS

THE VALUE OF A PATINA LOOK

Aged Elegance: Copper and brass path lights naturally develop a rich, earthy patina over time, adding character and elegance to your outdoor space. Imagine your garden bathed in the warm glow of weathered copper lanterns — their aged appearance exudes timeless charm.

Low Maintenance: Unlike other metals that rust or deteriorate, copper and brass gracefully age without losing their structural integrity. The patina acts as a protective layer, shielding the metal from harsh elements. Say goodbye to constant polishing or worrying about corrosion — copper and brass path lights require minimal upkeep.

Unique Aesthetics: Patina isn't just about color; it's an art form. As copper and brass interact with environmental factors, they produce an array of hues ranging from deep greens and blues to warm browns and pinks, transforming your path lights into one-of-a-kind works of art

Subtle Sophistication: Unlike shiny, new metals, patinated copper and brass exude refined sophistication and understated beauty, serving as a testament to superior craftsmanship and enduring quality.

THE PATINA JOURNEY: EARLY WEEKS AND GEOGRAPHICAL NUANCES

EARLY PATINA DEVELOPMENT

Color Gradation: In the first few weeks, your copper and brass path lights will begin to exhibit subtle changes. Initially, the patina may appear as a soft, pale green or turquoise hue, indicating that the oxidation process has commenced.

Surface Texture: As the patina forms, you'll notice a slight roughening of the copper or brass surface. Embrace these unique imperfections — they're the canvas upon which the patina masterpiece will unfold.

Incremental Darkening: Over time, the patina deepens. Shades of green, blue, and brown intermingle, creating a captivating mosaic. The gradual darkening is akin to the aging of fine wine — it matures gracefully, gaining complexity.

GEOGRAPHIC INFLUENCE ON PATINA

Coastal Areas: If you reside near the coast, the salty sea air will enhance the oxidation process and speed patina development, resulting in a quicker transformation.

Dry Climates: In arid regions, the patina may evolve more slowly due to reduced humidity. However, intense sunlight can still contribute to color changes.

High Altitudes: At higher elevations, thinner air allows for faster oxidation. Expect a more rapid patina formation.

Cold Climates: Cold temperatures can slow down the process. Copper and brass in frosty locales may take longer to develop its characteristic hues.

Urban Areas: Urban patinas may exhibit darker tones due to pollution, industrial emissions, and traffic pollutants.

Rural or Pristine Locations: In cleaner environments, the patina may evolve more naturally, reflecting the purity of the surroundings.



FXLuminaire.

A Hunter Industries Company

Our mission is to create the most energy-efficient lighting products in the world while maintaining the highest level of quality and reliability. In every instance we will back our innovations with the unwavering support our customers need to succeed.

Gregory R. Hunter, CEO of Hunter Industries

Denise Mullikin, President, Landscape Division

Website fxl.com | **Customer Support** +1-760-744-5240 | **Technical Service** +1-760-591-7383