

Marietta *Outdoor* *Lighting*

Marietta



Power

Water

See the Light! and Enjoy Safer, More Enchanted Evenings

When you need outdoor lighting to improve safety or enhance your property's overall appearance, you can now turn to the same people who have provided the Marietta area with a reliable source of electricity for more than 100 years.

Marietta Power and Water understands the many unique personalities that make our area a great place to live. Therefore, we offer a broad selection of outdoor lighting fixtures and poles to ensure that you can always find the perfect outdoor lighting solution to fit your specific needs.

Marietta Power and Water will install your outdoor lighting fixtures and will take care of all necessary repairs or maintenance. If a bulb burns out or a fixture ever gets damaged, you can solve the problem quickly and easily with one simple phone call. You will never again have to worry about being left in the dark.

Start basking in warm feelings of security and enjoying a more enchanting nighttime landscape today. To speak with one of our outdoor lighting specialists about your particular needs, please contact Marietta Power and Water at (770) 794-5102 or visit www.mariettapower.com.

Lighting Options

Metal Halide

Metal halide lamps produce an intense white light, which makes them an extremely effective source of illumination. Originally created for industrial use, metal halide lamps now come in numerous sizes and configurations for commercial and residential applications. Because the metal halide lamp shows the true color of its surroundings, they can typically be found at car lots and athletic fields.

High Pressure Sodium

Not as intense as metal halide, high-pressure sodium lighting is perfect for uses where aesthetics can be sacrificed for functionality. These high-efficiency lights produce a golden color and provide an excellent option for industrial applications as well as, security, street, and area lighting.



Marietta Power Lighting Selection

Standard Acorn



The sleek lines of the Standard Acorn make it an excellent choice for height restricted residential applications. The fixture blends neatly into most landscapes by day, yet provides an ideal lighting pattern that makes areas around driveways and walkways safer and more inviting at night. As a result, residents can go out at night without leaving on porch lights or floodlights, which advertise that no one is home to everyone who drives by. At a height of 10 feet, the Standard Acorn's 70-watt metal halide lamp provides ample light for 35 feet in all directions. 🌿

Pole options:

- Fluted Aluminum

Available wattage:

70 Watt, Metal Halide



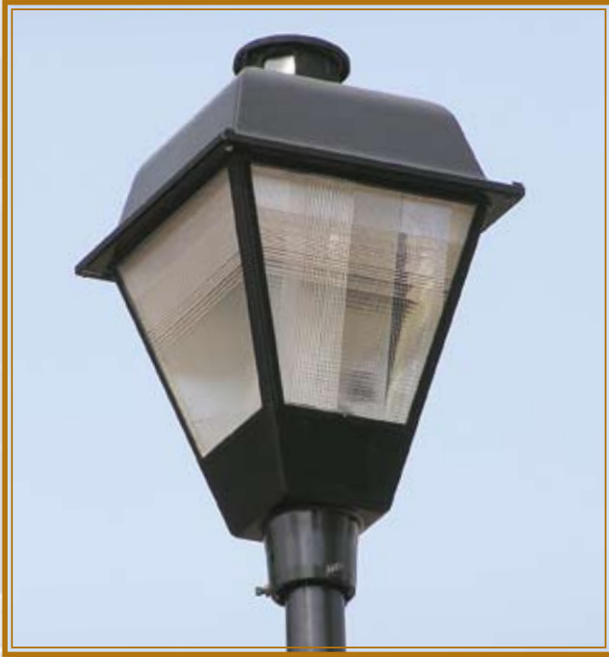
Acorn design on
concrete pole



Acorn design on
fiberglass pole

Marietta Power Lighting Selection

Colonial



The Colonial's durability and classic look make it ideal for residential applications. The fixture superbly accents streetscapes, walkways, pathways, and parks with an ambiance appropriate for a historic community such as Marietta. The Colonial also has higher available wattages than the standard acorn which is necessary to light up a larger area at a reasonable cost. As a result, the Colonial has long been the fixture of choice for residential developers in our community. Mounted at a height of 16 feet, the Colonial's 150-watt high-pressure sodium lamp projects light 50 feet in all directions. 🌿

Pole options:

- Fiberglass

Available wattage:

150 Watt, High Pressure Sodium



Colonial design on fiberglass pole

Glass Acorn

The Glass Acorn has an appearance similar to that of the Standard Acorn, but has a greater intensity of illumination. This combination makes the Glass Acorn an excellent option for residential streets, office complexes, campus settings, parks, and other areas in and around Marietta where aesthetics and lighting performance are both important. The Glass Acorn delivers an intense white light using metal halide bulbs that show the true colors of the surrounding area. We also offer a different color rendition using high pressure sodium bulbs. Available at mounting heights of 10', 12', and 16', the fixture's 175-watt metal halide lamp can project light 60 feet and 360 degrees from the fixture. 🌿



Glass Acorn design on fiberglass pole



Glass Acorn design on concrete pole

Pole options:

- Fluted Aluminum
- Fiberglass
- Concrete

Available wattages:

150 Watt, High Pressure Sodium
175 Watt, Metal Halide

Marietta Power Lighting Selection

Banded Acorn



The Banded Acorn takes the Acorn style to a higher level of aesthetic excellence. The fixture's elegant appearance makes it the preferred light for redevelopment in Marietta. The daytime appearance of the Banded Acorn significantly enhances the "curb appeal" of new developments by complementing building architecture. In the evening, it continues to accentuate your "curb appeal" by providing more than an adequate amount of light. Again, the Banded Acorn can be mounted at heights of 10', 12', and 16' and the fixture's 175-watt metal halide lamp can project light 60 feet and 360 degrees from the fixture. 🌿

Pole options:

- Fluted Aluminum
- Fiberglass
- Concrete

Available wattages:

- 150 Watt, High Pressure Sodium
- 175 Watt, Metal Halide



Banded Acorn design on fluted aluminum pole

Shielded Pendant

The Shielded Pendant provides the perfect balance between aesthetics and practicality in a wide range of residential applications. The fixture enhances the visual appeal of nighttime landscapes while providing the power to illuminate a specific, focused area. The shield protects the privacy of nearby neighbors by minimizing light spillage and eliminating concerns about light coming through second story windows or neighboring first floors. At a height of 12 feet, light from the Shielded Pendant will radiate outward 35 feet and 360 degrees from the fixture. 🌿



Shielded Pendant
design on an
aluminum pole

Pole options:

- Fluted Aluminum

Available wattages:

- 150 Watt, High Pressure Sodium
- 175 Watt, Metal Halide

Marietta Power Lighting Selection

Cobra



The Cobra remains one of the most popular choices for roadway, residential street, storage area, parking lot, campus, and park applications. The 400-watt fixture's rugged, die-cast aluminum housing is powder coated for durability and corrosion resistance. The standard four-bolt mounting provides extra security in high-vibration applications while the fixture's large, heat-resistant "breathing seal" gasket prevent insects and environmental contaminants from getting into the optical chamber. 🌿

Pole options:

- Wood
- Fiberglass
- Steel

Available wattages:

- 100 Watt, High Pressure Sodium
- 150 Watt, High Pressure Sodium
- 250 Watt, High Pressure Sodium
- 400 Watt, High Pressure Sodium



Cobra design on wood pole

Flood

The 1,000-watt metal halide flood has the power to illuminate large areas such as auto dealerships, school grounds, construction sites, recreational areas, storage yards, parking lots, and industrial sites. The fixture also provides an excellent lighting option for churches, office buildings, and shopping centers. A flood offers a variety of beam patterns, including horizontal and vertical lamps. The fixture's rugged, die-cast aluminum housing is powder-coated for durability and corrosion resistance. Because of the high wattage and the crisp white light, the flood serves as a practical choice of lighting for ambiance or security. 🌿



Flood design on steel pole

Pole options:

- Steel
- Wood

Available wattages:

250 Watt, Metal Halide,
High Pressure Sodium
400 Watt, Metal Halide,
High Pressure Sodium
1000 Watt, Metal Halide,
High Pressure Sodium

Marietta Power Lighting Selection

Shoe Box



The Shoe Box provides a superb option for office communities, commercial environments, roadways, parking lots, and other applications. The fixture's durable, heavy-gauge aluminum housing is continuously seam welded to keep it weather tight. The Shoe Box's silicone gasket protects the optical compartment from insects, dust and moisture. Typically mounted horizontally on a 30 foot steel pole, the Shoe Box can help light up a wide area with an equally uniform lighting pattern. 🌿

Pole options:

- Steel

Available wattages:

250 Watt, High Pressure Sodium,
Metal Halide
400 Watt, High Pressure Sodium,
Metal Halide



Shoe Box design on
steel pole

Lighting Pole Selections

Wood

Wood

Wooden poles stand tall as the material of choice in many rugged settings and applications. Manufactured from tall, straight Georgia pines, wooden poles remain a mainstay in many manufacturing and industrial settings where the basics will suffice. The poles' classic look fits into virtually any setting, while modern wood-treating techniques help ensure that wooden poles will last for years, even in our areas frequently demanding climate.  580



Height options:

- Up to 40' tall

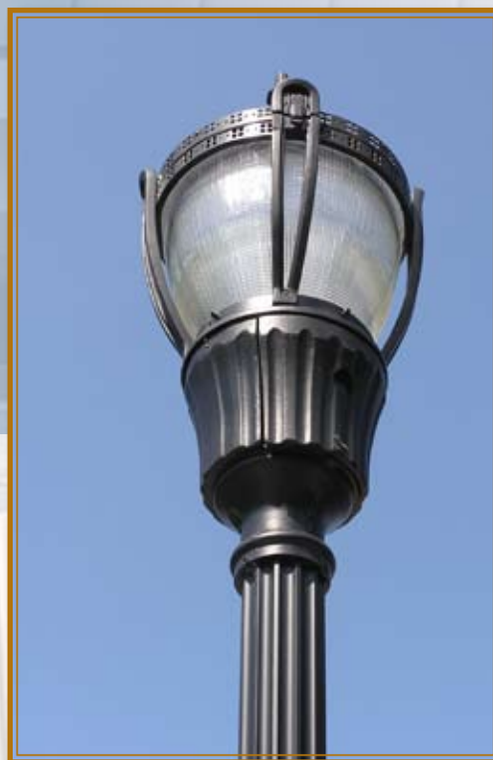
Lighting Pole Selections

Fluted Aluminum



Fluted Aluminum

The traditional look of the fluted aluminum pole superbly accents decorative lamps especially in historical or park settings. The standard circumferential satin-brushed finish further enhances the pole's elegant appearance, and helps make it an ideal complement for a wide range of ornamental light fixtures and ornate landscaping. 🌿



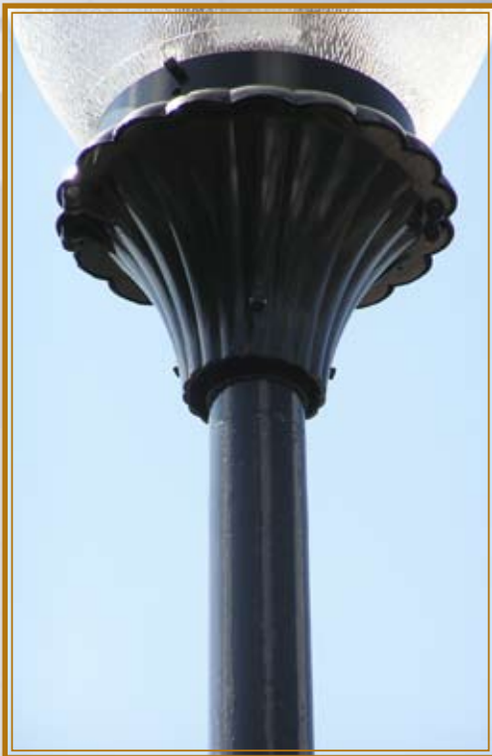
Height options:

- 10' mounting height
- 12' mounting height

Fiberglass

Fiberglass

Attractive lines, impressive strength, and tremendous staying power characterize fiberglass light poles. Rust, corrosion, and many other forces that wear away other types of poles have little or no effect on fiberglass. Ultraviolet-resistant pigmentation ensures that fiberglass poles maintain their like-new appearance for years with little or no maintenance. This impressive combination of features makes fiberglass poles an ideal choice for a broad array of lighting applications. 🌿



Height options:

- 18' mounting height

Lighting Pole Selections

Steel



Steel

The word steel evokes images of lasting strength and durability. Sturdy steel poles will stand up to a wide range of bumps, scratches, and other run-ins that leave permanent scars on other materials. Plus, steel poles have eye appeal that enables them to enhance the appearance of their surroundings. For all these reasons, steel sentinels fit in well in manufacturing and industrial settings, and anywhere else that demands a solution that can stand up to hard knocks and keep on looking great. 🌿



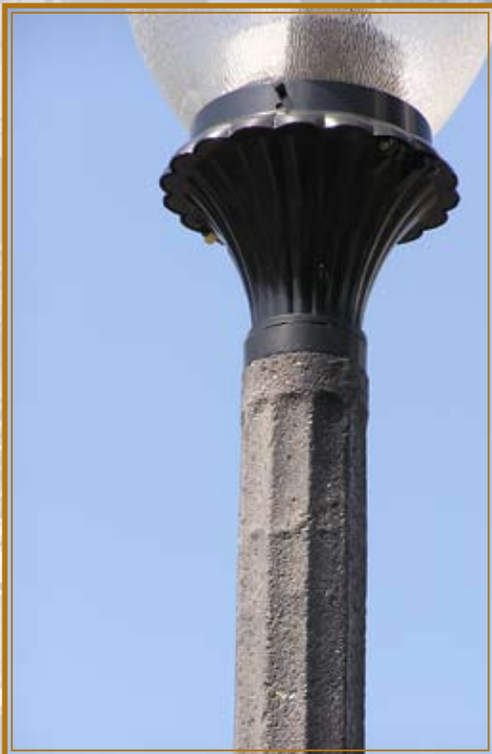
Height options:

- Up to 30' tall

Concrete

Concrete

“Solid as a rock” aptly describes concrete poles, both in terms of their durability and the image they project to those around them. The pole’s smooth natural form finish, and standard black color have a timeless appearance that enables them to blend into a wide range of landscapes and surroundings. 🌿



Height options:

- 12' mounting height

Marietta



Power



Water

675 North Marietta Parkway
Marietta, Georgia 30060
www.mariettapower.com