

Traditional Lighting

Clearwater

Sleek Style, Refreshing Efficiency

An appealing new design well-suited for many areas served by Conectiv Power Delivery, the Clearwater merges a pleasing, unique appearance with optimal efficiency. It provides soft, controlled and unobtrusive illumination that enhances visibility and safety in a wide range of environments.

Applications Resort areas, neighborhoods, walkways, plazas

Lamp Source High pressure sodium (HPS)

Wattage 100

Pole Style Standard 14-foot mounting height
(17-foot embedded fiberglass)

Lighting Distribution IES Type III (asymmetrical)

Call today for more information:

Delaware, Maryland and Virginia 1.800.375.7117

New Jersey 1.800.642.3780





Traditional Lighting

Cobra

Familiar Design, Staying Power

The first and best choice for many municipal and residential applications continues to be the Cobra. Its height and horizontal reach target light precisely where needed. Selection from a wide range of available wattages ensures the ability to meet the specific lighting requirements of any number of projects.

Applications Streets, neighborhoods, highways, parking lots, open areas, commercial driveways

Lamp Sources High pressure sodium (HPS); metal halide

Wattages HPS: 50, 70, 100, 150, 250, 400;
metal halide: 400

Pole Styles Round wood, mounting height 25, 30 or 35 feet (embedded); fiberglass 25-foot mounting height (30-foot embedded)

Lighting Distribution Asymmetrical IES Types II (150 watts or lower) and III (250 watts or higher)

Call today for more information:

Delaware, Maryland and Virginia 1.800.375.7117

New Jersey 1.800.642.3780





Traditional Lighting

Floodlight

The Floodlight focuses a controlled beam of light directly where needed or desired, whether to spotlight a designated area or silhouette an architectural feature.

Applications	Industrial sites, storage yards, parking lots, car dealerships, perimeter lighting
Lamp Sources	High pressure sodium (HPS); metal halide
Wattages	HPS: 150, 250, 400; metal halide: 400, 1000
Pole Styles	Round wood, mounting height 30 or 35 feet (embedded); fiberglass, mounting height 25 or 30 feet (embedded)
Lighting Distribution	NEMA beam spread 7 x 6



Call today for more information:
Delaware, Maryland and Virginia 1.800.375.7117
New Jersey 1.800.642.3780

Traditional Lighting

Mongoose

The Mongoose provides optimal lighting control in a sleek, compact design. It is ideal for applications where poles cannot be in the roadway “Clear Zone” or if pole setback from the roadway is greater than 12 feet.

Applications Streets, highways, parking lots, open areas, commercial driveways, industrial sites

Lamp Source High pressure sodium (HPS)

Wattages HPS: 150, 250, 400

Pole Styles Round wood, mounting height 30 or 35 feet (embedded); fiberglass, mounting height 25 or 30 feet (embedded)

Lighting Distribution Tilt angles from 3 to 20 degrees, depending on pole setback and roadway width

Call today for more information:

Delaware, Maryland and Virginia 1.800.375.7117

New Jersey 1.800.642.3780





Traditional Lighting

Open Bottom

The Open Bottom fixture is a utilitarian light appropriate for a range of traditional applications.

Applications Farmyards, service drives, boatyards, storage areas, driveways

Lamp Source High pressure sodium (HPS)

Wattages 70, 100

Pole Style Round wood 25-foot mounting height (embedded)

Lighting Distribution IES Type V (symmetrical)



Call today for more information:

Delaware, Maryland and Virginia 1.800.375.7117

New Jersey 1.800.642.3780

Traditional Lighting

Shoebox

The Shoebox blends modern flair with optimal functionality, making it highly suitable as a lighting solution for any number of applications.

Applications	Streets, highways, parking lots, open areas, neighborhoods, commercial driveways, industrial sites
Lamp Sources	High pressure sodium (HPS), metal halide
Wattages	HPS: 100, 150, 250, 400; metal halide: 400
Pole Style	Fiberglass, mounting height 20, 25 or 30 feet (embedded or bolted base)
Lighting Distribution	Asymmetrical IES Types II (150 watts or lower) and III (250 watts or higher)

Call today for more information:
Delaware, Maryland and Virginia 1.800.375.7117
New Jersey 1.800.642.3780

