Subdivision Street Lighting Solutions
Standard LED Fixtures

The **Traditionaire LED** outdoor luminaire displays the old-fashion charm of traditional area lighting, enhancing any setting with distinctive styling. The high-lumen downlight configuration uses discrete LEDs to deliver uniform and efficient illumination to pedestrian and roadway applications.

- Available at no upfront cost to the developer (installation, O&M and energy billed to subdivision homeowners). **
- Replaces 100W HID equivalent
- Available in 5400 Lumen package
- Die-cast Aluminum housing
- Available with or without polycarbonate panels
- Discrete LEDs with patented AccuLED Optics New T2U, Type II Urban, for evenly spread backlight
- Standard Color is Black

The **Open Bottom LED NEMA** Provides a pool of circular light directly below the head of the fixture, ideal for driveways and entrances

- Available at no upfront cost to the developer (installation, O&M and energy billed to subdivision homeowners)**
- Replaces 100W HID equivalent
- Available in 4900 Lumen package

** Subdivisions in Municipalities – Decorative Fixtures and Streetlight Only Poles require an upfront “difference in cost” contribution by the municipality. Difference in costs = Costs for decorative fixtures over above published rates for standard NEMA and Cobra Roadway fixtures.
Standard LED Fixtures

The **LED Acorn (ULA)** illuminates and delights communities with superior LED lumen performance in a traditional, easy-to-service design that replaces 100W HID fixtures. With lumen package offerings across five wattage buckets, the ULA meets the performance and budget needs of most value-driven post top retrofit and new installation projects.

- Available at no upfront cost to the developer (installation, O&M and energy billed to subdivision homeowners)**
- Replaces 100W equivalent HID
- 9” Texture Polycarbonate globe
- 0-10V dimming driver standard

** Subdivisions in Municipalities – Decorative Fixtures and Streetlight Only Poles require an upfront “difference in cost” contribution by the municipality. Difference in costs = Costs for decorative fixtures over above published rates for standard NEMA and Cobra Roadway fixtures.
Standard HID Fixtures

The ** Traditionaire™** luminaire displays the old-fashioned charm of traditional area lighting, enhancing any setting with a distinctive styling.

- Available at no upfront cost to the developer (installation, O&M and energy billed to subdivision homeowners)**
- 100W high pressure sodium (HPS) lamp with polycarbonate panels
- Available with four (4) white panels or one (1) white / three (3) clear panels
- HOUSING + COVER: Hinged (stainless steel hinge pins) die-cast aluminum housing and cover with cupola.
- Standard color is black polyester powder coat.

** NEMA Security Lighting -** The RMA/RMC Security Light comes complete and ready for mounting in areas such as service drives, storage facilities and roadways with light traffic

- Available at no upfront cost to the developer (installation, O&M and energy billed to subdivision homeowners)
- 100W high pressure sodium (HPS) lamp
- Avian optical assembly and bird guard fitter included

** Subdivisions in Municipalities -- Decorative Fixtures and Streetlight Only Poles require an upfront “difference in cost” contribution by the municipality. Difference in costs = Costs for decorative fixtures over above published rates for standard NEMA and Cobra Roadway fixtures.**
Upgraded HID Fixture Options

**The Lexington** outdoor luminaire displays the old-fashioned charm of traditional lantern-type post top lighting, enhancing any setting with distinctive styling.
- Available for an upcharge of $560 per fixture additional contribution by developer (installation, O&M and energy billed to subdivision homeowners). **
- 100W High Pressure Sodium (HPS) Lamp with acrylic refractor panels
- Hinged die-cast aluminum top with cupola cover
- Finished in a Super durable standard **black** TGIC polyester powder coat paint

**The Acorn** tastefully compliments roadways, parks and residential roadways.
- Available for an upcharge of $280 per fixture additional contribution by developer (installation, O&M and energy billed to subdivision homeowners). **
- 100W High Pressure Sodium (HPS) Lamp
- Cast aluminum housing with 8” textured polycarbonate globe.
- Standard color is black

**Subdivisions in Municipalities – Decorative Fixtures and Streetlight Only Poles require an upfront “difference in cost” contribution by the municipality. Difference in costs = Costs for decorative fixtures over above published rates for standard NEMA and Cobra Roadway fixtures.**
Available Pole Styles

**Fiberglass Poles**

*Used for Post to Luminaires*

- Tapered or Fluted
  - Tapered- Round, Black Smooth Finish Standard
  - Fluted- 4 “ Diameter, Straight, Black available at upcharge
- Size Ranges from 15FT to 19FT
- Mounting Heights from 12FT to 16FT
- 6-8 Weeks Lead Time A.R.O. to receive poles in Entergy Stock
- Color: Black
- Direct Embedded and Anchor Base models available
- Ornamental anchor base available with Fluted pole
Pole Styles

Tapered Pole

Fluted Pole

* Subject to monthly non-standard pole charge per applicable Rider for Street Lighting Service in Subdivisions (RLU)

† Restrictions may apply in some areas
Private Area Security Lighting
Cost-Effective

Partnering with Entergy lets you reduce capital cost and keep projects on budget.

- For a low monthly fee, Entergy installs, maintains and makes repairs and replacements to outdoor security lights installed on Entergy poles
  - Monthly bundled rate includes initial fixtures costs, fixture installation, wiring, on going maintenance, replacement if damaged in storm, fixed monthly KWH (no meter required).
  - Customer contractor provides trenching, installation of conduit, pull boxes if necessary.
  - Customer contractor builds and installs concrete post if design calls for pole installation on concrete posts. Entergy provides anchor bolts and template for installation of anchor bolts in the concrete post.
  - Entergy construction crews pull conductor thru conduit, make all connections to fixtures and transformer

- Save on the cost of purchasing lights and poles by leasing your LED lights with Entergy.

- Significantly reduce the resources needed for developing, installing and maintaining outdoor lighting.
## Available Fixtures

**Entergy offers** a variety of LED lighting fixtures, to help you ensure your project has the appropriate outdoor lighting.

<table>
<thead>
<tr>
<th><strong>Shoebox:</strong></th>
<th><strong>Directional:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimalist and modern ideal for office parks, hotels, auto dealers, retail parking lots and roadway lighting.</td>
<td>Ideal for situations where lighting needs can vary, Directional fixtures can be positioned and repositioned.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Open Bottom:</strong></th>
<th><strong>Cobra Head:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Provides a pool of circular light directly below the head of the fixture, ideal for driveways and entrances.</td>
<td>Provides warm, white light with superior color rendering. Best for roadway surfaces.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Tradinaire:</strong></th>
<th><strong>Acorn:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Elegant, ambient lighting. Great for parks, retail and more.</td>
<td>A great balance of form and function. Best for subdivisions, multi-family housing, office parks and retail.</td>
</tr>
</tbody>
</table>