Complete Turn-Key Service

Our trained lighting technicians are ready to help you design, install and maintain a custom lighting solution designed to meet your unique needs. With Bright Choices, you'll receive:

- Standard installation with no up-front costs
- Lighting design by trained lighting technicians
- Quality poles and fixtures in a variety of styles, sizes, and types to complement your facility or location
- Installation by experienced professionals
- Maintenance and repair for the life of the installation
- Electricity costs included as part of your monthly electric bill



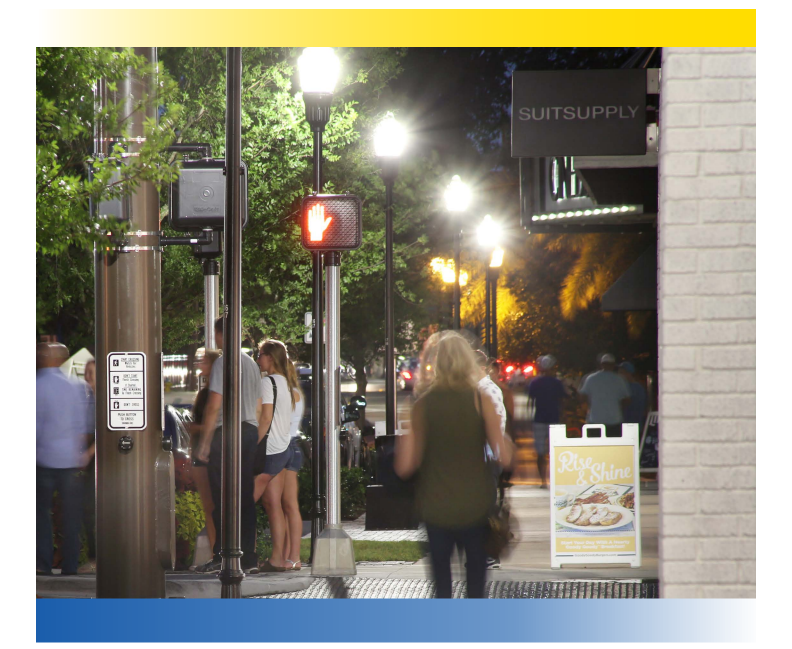
BRIGHT CHOICES®

To schedule a free outdoor lighting consultation, complete the online form at

tampaelectric.com/brightchoices or call

(813) 635-1500

Rely on us for your outdoor lighting solutions.





BRIGHT CHOICES®

Bright Choices® offers outdoor lighting solutions for home, business and government.

Why choose Tampa Electric?

- Serving customers with affordable and reliable power for more than 120 years
- Currently maintain more than 200,000 streetlights and area lights
- You lease the lighting and poles no up-front costs
- Hassle free maintenance and repair

LEDs offer many advantages over conventional lighting sources.

Tampa Electric offers only premium Light-Emitting Diode (LED) lamps that produce a bright, natural white light that is similar to daylight and provides the most natural color accuracy of any outdoor lamp. If you're all about "going green," LEDs are ideal for those interested in LEED® certification. Common uses: security, car dealerships, theme parks and areas where objects appearing in their natural or realistic color is important.

Energy Savings

LEDs use 30 percent to 60 percent less energy than highintensity discharge (HID) lighting such as high-pressure sodium (HPS) and metal halide (MH) technology. And that's not all. LEDs require less maintenance which adds to overall savings.

Performance

LEDs capture the authentic colors of objects lit at night - a big advantage for car dealerships and security lighting. LEDs achieve full brightness almost instantly and offer very precise control over lighting patterns.

Long Life

LEDs can last 50,000 hours or more, compared to 30,000 hours for HPS and 7,000 hours for MH. LEDs are highly resistant to shock and vibration and are not sensitive to high or low external temperatures.

Environment

LEDs contain no mercury, avoiding the need for hazardous material handling and disposal. LEDs are dark-sky friendly and help preserve the night by focusing the light on the lighting target, generating less stray light pollution than some other types of lighting.

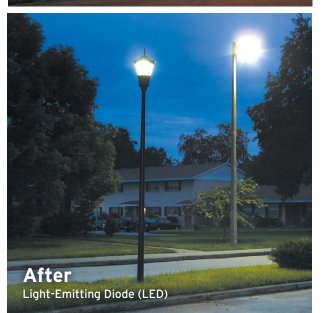
Visit tampaelectric.com/brightchoices to learn more about the benefits of LED lighting.

Pole Options:

2678

Wattage: 133

Before High-Pressure Sodium (HPS)



Companion Poles



Winston

- Aluminum
- Color: Black
 - Up to two fix
 - Built-in hand

Waterside

Aluminum

per pole

Mounting Height 35'



Mounting Height 12'

(Height, color

6



(Height, colo

8

Franklin

CompositeRound, Fluted

Shaft
• Color: Black

Mounting Height 12

may vary)

- Aluminum Round Shaft
- Fluted

Charleston

- Decorative Base
- Color: Black





(Height, colo



(Height, color

Wood

• Natural Wood

Color: Natural

Mounting

Heights 25', 29', 34'



Victorian

- Waterford Concrete
- Octagonal
- Textured Finish and Brown

Mounting Heights 12' or



Height, colo



- · Fluted Shaft
- Decorative Base
- Colors: Black



Height, color



- Concrete
- Square Up to four
- Color: Natural

Mounting Heights 12', 20', 25', 29',

> Tenon top or bracket mount



Height, colo



Height, colo

Standard Fixtures



Granville Post Top Enhanced

Pole Options: 023456

Wattage: 39, 60 Voltage: Multi-tap, 480

Lighting Temp: · 3000 K (soft white) 4000 K (bright white)

Fixture Color: Black Features:

Area lighting - ask about post-top options Underground service only Only 60-watt available at 480-vo.

additional decorative



Granville Post Top

Pole Options: 023466

Wattage: 26, 39, 60 Voltage: Multi-tap, 480

Lighting Temp: · 3000 K (soft white) 4000 K (bright white)

Fixture Color: Black Features: Area lighting - ask about

post-top options

additional decorative

Underground service only.



Pole Options: 023456

> Wattage: 55, 76 Voltage: Multi-tap

Lighting Temp: · 3000 K (soft white) 4000 K (bright white)

Fixture Color: Black Features: Area lighting - ask about

additional decorative Underground service only



Lexington

Pole Options: 023466

Wattage: 30 Voltage: Multi-tap

Lighting Temp: · 3000 K (soft white) 4000 K (bright white)

Fixture Color: Black Features: Area lighting - ask abou additional decorative



Autobahn Type II

Pole Options: **2678**

Wattage: 47(A), 105(B), 145(B Voltage: Multi-tap; 480 Lighting Temp:

3000 K (soft white) 4000 K (bright white) Fixture Color: Black, Gra Features:

Parking lots: roadways

and area lighting

Only 4000 K is available in black



Autobahn Type III Evolve Type II (Roadway/Area)

> Pole Options: **2678** Wattage: 84

> > Voltage: Multi-tap

Lighting Temp:

· 3000 K (soft white)

Fixture Color: Grav

Features:

4000 K (bright white)

Parking lots: roadways

and aréa lighting

Voltage: Multi-tap Lighting Temp: · 3000 K (soft white)

Fixture Color: Grav Parking lots: roadways and area lighting

4000 K (bright white)



Galleon Type II

Pole Options: **2 5 7 8**

Wattage: 225 Voltage: Multi-tap, 480

Lighting Temp: · 3000 K (soft white) 4000 K (bright white)

Fixture Color: Black, Gray

Features: Parking lots; roadways and area lighting

Only 225-watt is available



Verdeon Type IV (Area Lighter 247)

Pole Options: **2678**

Wattage: 247 Voltage: Multi-tap Lighting Temp:

· 3000 K (soft white) 4000 K (bright white) Fixture Color: Grav

Features: Parking lots: roadways and area lighting

Only 4000 K is available in blac Only 182-watt 4000 K is



Flood

Pole Options: **2678** Wattage: 199(A), 255(B)

Voltage: Multi-tap Lighting Temp:

· 3000 K (soft white) 4000 K (bright white) Fixture Color: Grav

Features: Parking lots: roadways buildings facades/signs and spot lighting



Archeon

Pole Options: **2678** Wattage: 182

Voltage: Multi-tap

Lighting Temp: · 3000 K (soft white) 4000 K (bright white) Fixture Color: Grav

Features: Parking lots, roadways. building facades/signs, and spot lighting



P 6 7 8

Wattage: 305

Lighting Temp:

Features:

3000 K (soft white)

4000 K (bright white

Fixture Color: Black, Grav

Parking lots: roadways.

buildings facades/signs

and spót lighting

Only 330-watt. 4000 K is

USSL Type IV **Evolve Type IV** (Area Lighter) Pole Options: Pole Options:

2678

Wattage: 143 Voltage: Multi-tap, 480 Voltage: Multi-tap

Lighting Temp: 3000 K (soft white) 4000 K (bright white)

Fixture Color: Grav Features: Parking lots and area

Underground service only.



Pole Options:

Wattage: 28

Voltage: Multi-tap

· 3000 K (soft white)

Lighting Temp:

78

Bracket option **Double Bracket** Pole Options:

> 346 Color: Black

Fixture Options: Enhanced Granvi

Fixture Color: Grav Features: Area lighting

Underground service only.

Utility Post Top Applications: and street lighting

Granville Post Top

Underground service only

All fixtures that are available at 4000K (bright light) are Special Order Only.

See name on price list at tampaelectric.com/BrightChoices

