

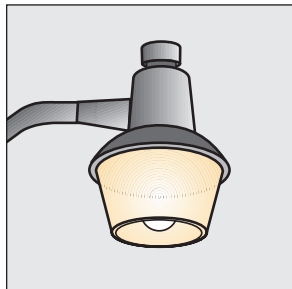
Duke Energy Progress Outdoor Lighting

For more information call 1.800.452.2777
7 a.m. to 9 p.m. Monday through Friday

duke-energy.com/progress

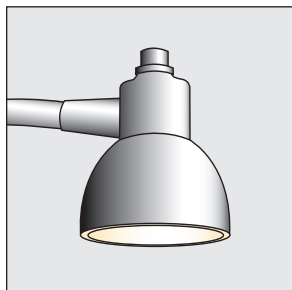
For the home or business

Semi-Enclosed
Open Bottom



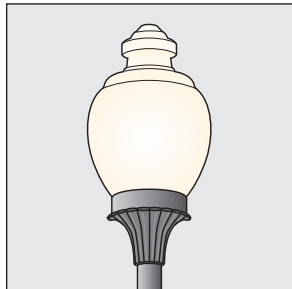
This standard fixture has been around for years. And for good reason — it's an economical lighting solution. Available in three lumen sizes, this fixture offers general lighting in a circular pattern. It can be mounted on new or most existing Duke Energy Progress wood poles with a mounting height of 25'.

NightCap
Open Bottom



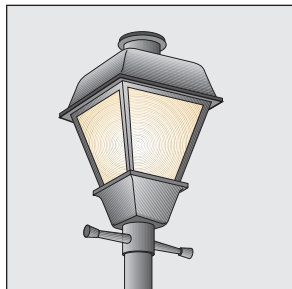
Illuminate residential or small suburban commercial and industrial areas safely, and reduce glare and unwanted light spilling onto neighbors' property. It can be mounted on new or most existing Duke Energy Progress wood poles with a mounting height of 25'.

Post Top
Style "A"



Create a nostalgic atmosphere with the old-fashioned Acorn lamppost. Illuminate residential communities, walkways or small parking areas safely and with style. Choose from the following posts to complement your lighting theme: 16' black fiberglass; 12' and 16' smooth black concrete; 13' fluted black concrete; 12' decorative black aluminum.

Post Top
Style "M"



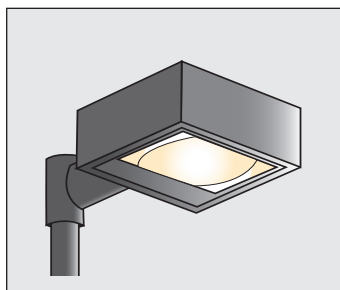
Add tradition to your lighting design with the Style "M." Illuminate small parking areas, walkways or residential communities safely and with style. Choose from the following posts to complement your lighting theme: 16' black fiberglass; 12' and 16' smooth black concrete; 13' fluted black concrete; 12' decorative black aluminum.

Duke Energy Progress Outdoor Lighting

For more information call 1.800.452.2777
7 a.m. to 9 p.m. Monday through Friday

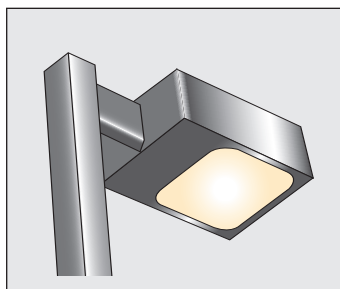
For businesses

**Post Top
Style "S"**



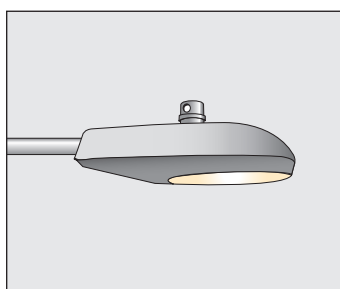
Illuminate walkways, streets, residential communities or small parking areas safely and with style while reducing spill light and glare. Choose from the following posts to complement your lighting theme: 16' black fiberglass; 12' and 16' smooth black concrete; 13' fluted black concrete; 12' decorative black aluminum.

The Shoebox



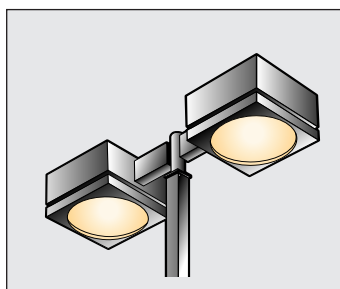
The Shoebox combines a decorative, contemporary style with versatility and ample lighting effect, perfect for streets, parking areas, commercial buildings and residential communities. The Shoebox provides excellent controlled light. Its pattern keeps light directed only where you want it and, just as importantly, away from where you don't. Available in black or dark bronze with one to four fixtures per pole. The typical mounting height is 30'.

Cut-off Enclosed



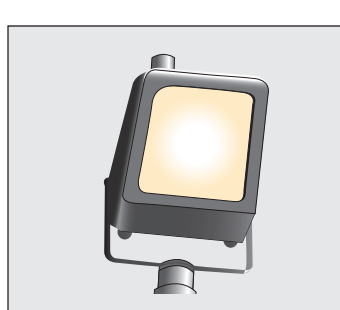
Well-suited for roadways, parking lots and other long, narrow settings, the Cut-off Enclosed offers the additional feature of a more controlled full lighting pattern. Light is directed where you need it, and glare is reduced. Choose low, medium and high light output sizes on wood or fiberglass poles (or mount on an existing Duke Energy Progress pole). Available with one to four fixtures per pole.

The Cube



Besides its attractive appearance, wide light distribution and superior lighting performance, the Cube's white light offers excellent color rendition. Ideal for shopping centers, car lots, parking areas, and other places where a high light level and/or white light is needed. A decorative 35' round tapered metal pole is available for up to four fixtures per pole, or a 30' decorative square metal pole is available for up to two fixtures per pole. Available in dark bronze.

The Flood



Illuminate any dark area, parking lot, storage yard or building exterior with flood lights. These lights provide directional security lighting wherever it's needed. An excellent choice where perimeter pole locations are preferred or required. The Flood offers an array of customizable options, from mounting height to light output levels. Mount on most existing Duke Energy Progress poles or choose wood, fiberglass or decorative square metal poles for a new installation. Available with one to four fixtures per pole.