

Square Lantern

LED luminaires

The Philips Lumec Square Lantern LED post top and pendant luminaires draw on the designs of yesteryear in order to evoke a feeling of harmony and warmth in any project. This series is another example of how Philips Lumec melds feelings of old-time luminaires with modern lighting techniques and technology. It can complement many settings thanks to its two sizes and its internal components assure long life, reliability, and durability. The blend of form and function makes the Square Lantern luminaires an excellent choice for older neighborhoods or contemporary environments.



Benefits

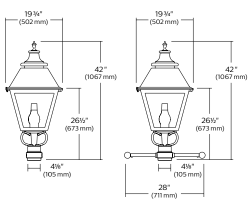
- Versatile luminaires available with various style options, materials and finishes to complement your project.
- Post top and pendant versions available to suit a wide range of applications.
- Multiple lumen packages with output of up to 8,712 lumens.
- Type 2, 3, 4, & 5 optics available
- Highly efficient IP66 optics are protected from the elements and ensure optimal photometric performance
- Color temperatures 4000k and 3000K are available.
- · Dimming driver is standard.
- Maximizes energy savings with multiple driver options and programmed dimming options.



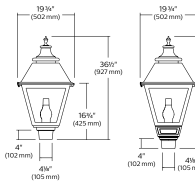
Post top



Dimensions



S26N/S26A EPA: 3.33 sq. ft. Weight: 46 lbs (20.9 kg)



S40 EPA: 2.97 sq. ft. Weight: 44lbs (20 kg)

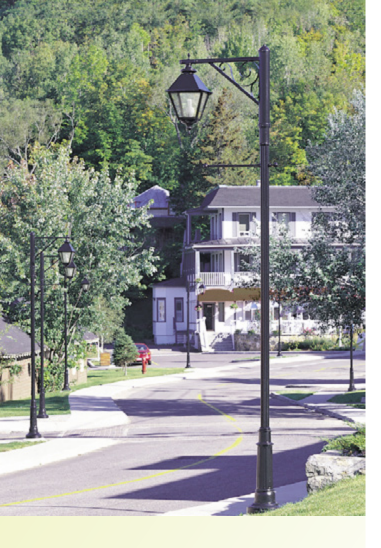
S41 EPA: 3.25 sq. ft. Weight: 45 lbs (20.4 kg)

39½" (1005 mm)

243/4"

Lumen range: 2,547-8,712 Wattage range: 37-106

Efficacy range: 68-87

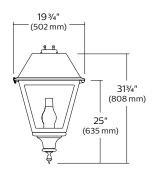


Lumen range: 2,547-8,712 Wattage range: 37-106 Efficacy range: 68-87

Pendant



Dimensions



S26PEPA: 3.34 sq.ft.
Weight: 18 lbs (8.2 kg)

Create an exquisite light

See how you can create a warm and friendly ambiance with **Philips Lumec Square Lantern LED** luminaires with its design while at the same time offering high-end technology and photometric performance.

Visit **philips.com/luminaires** for more information.

Prior to ordering, consult specification sheets for the most current information, notes, and exclusions.

