

MetroScape

LED luminaires

The Philips Lumec MetroScape LED pendant and post top luminaires are ideal for enhancing the architectural identity of environments with a heritage appeal. Perfectly scaled in both proportion and performance for the demands of various pedestrian and roadway applications, MetroScape provides a consistent style for your entire lighting project. Substantially more energy-efficient than HID luminaires thanks to industry leading LED technology, MetroScape is the right choice for cities and utilities seeking cost-effective, relamping-free outdoor lighting.



Benefits

- Optimal thermal design with placement of the electronic components in the fitter to reduce degradation of light output over the lifespan
- Complete LED luminaire rated IP66 is protected from the elements and ensure optimal photometric performance.
- Flat lens of the luminaire reduces light pollution with 0% uplight.
- · Multiple lumen packages
- Dedicated LED optics (types 2,3,4 and 5 available)
- · Color temperatures 4000K and 3000K
- · Dimming driver is standard
- Maximizes energy savings with multiple driver options and programmed dimming options
- Includes Service Tag, Philips innovative way to provide assistance throughout th life of the product. For more details visit philips.com/servicetag



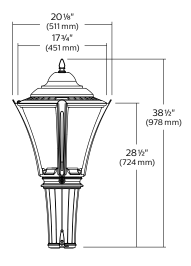
Lumen range: 2,875-13,528

Wattage range: 37-157 Efficacy range: 69-104





Dimensions



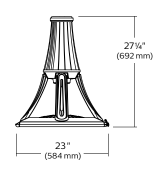
EPA: 1.97 sq ft Weight: 31.1 lbs (14.1 kg)



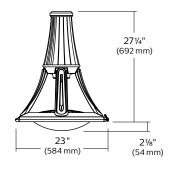
Lumen range: 3,666-22,623 Wattage range: 37-209 Efficacy range: 88-123



Dimensions



Flat lens EPA: 2.32 sq ft Weight: 51 lbs (23 kg)



Sag lens EPA: 2.32 sq ft Weight: 51 lbs (23 kg)

Meet the most demanding street lighting requirements

See how **Philips MetroScape LED** luminaires provide attractive lighting at night, add classic elegance to the surroundings and promote safe use of the environment.

Visit philips.com/luminaires for more information.

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