

Transit

LED luminaires

The versatility and character of the Philips Lumec Transit LED post top and pendant luminaires is clear. Combining stunning industrial looks with outstanding photometric performance, the Transit luminaires blend modern and traditional style with leading-edge engineering that have made Philips Lumec luminaires the perfect choice for effective urban area lighting. Comfortable at any mounting height with a broad selection of optics, style options and lumen outputs make the Transit a sensible choice for your project's lighting needs.



Benefits

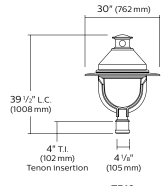
- Versatile luminaires available with various style options.
- Post top and pendant versions available to suit a wide range of applications
- Multiple lumen packages with output of up to 9,249 lumens.
- Type 2, 3, 4, & 5 optics available
- Highly efficient IP66 optics are protected from the elements and ensure optimal photometric performance.
- Color temperatures 4000K and 3000K are available.
- Dimming driver standard.
- Maximizes energy savings with multiple driver options and programmed dimming options.



Lumen range: 3,015-7,530 Wattage range: 37-80 Efficacy range: 77-99

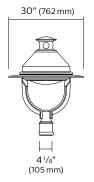


Dimensions



TR10 (shown w/globe)

EPA: 1.52 sq.ft. Weight: 40 lbs. (18.1 kg)



TR10 (shown w/sag lens)

EPA: 1.52 sq.ft. Weight: 40 lbs. (18.1 kg)



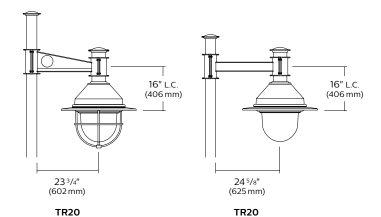
Lumen range: 3,597-9,249 Wattage range: 37-80 Efficacy range: 89-119 Pendant

TR20

TR20

Dimensions

(shown w/globe, GRD option & TN bracket)



(shown w/globe & SN bracket)

Specific mounting options designed for Transit luminaires maintain harmony in your project's design.

Sensible versatility for your project

See how **Philips Lumec Transit LED** luminaires can help you maintain harmony in a project's design while always providing optimal photometric performance.

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

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



