

Traditions and **simplicity**

The **Philips Hadco Victorian LED post tops** with EcoSwap are traditionally styled luminaires with a highly efficient LED light engine inside. This modern engine provides energy efficiency, without sacrificing lumens, for enhanced sense of security along walkways in cities and neighborhoods. It allows for lower maintenance due to a longer lamp life and fewer internal parts. This makes the Victorian LED post top luminaires with EcoSwap an economical choice for communities on a budget.

Victorian LED luminaires

sheets for the most current information

notes, and exclusions.

The Philips Gardco Victorian LED post top luminaires with EcoSwap are the perfect LED solution for traditionally styled street lighting. Other application locations include: residential streets, city streets, campuses and parking lots.



Benefits

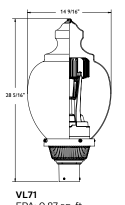
- Provides energy efficiency without sacrificing much needed illumination for safety.
- Small and large versions available to suit a wide range of applications.
- Designed to withstand the extreme demands of an outdoor environment.
- Powered by the Philips EcoSwap LED light engine providing longevity and energy savings.
- Lumen packages with output of up to 7,769 lumens.
- Type 3 and 5 optics available.
- Color temperatures 4000K and 3000K are available.



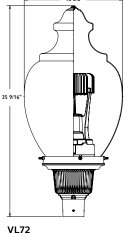
Lumen range: 5,214–7,769 Wattage range: 50, 70 Efficacy range: 97-121

Post top

Dimensions



VL71 EPA: 0.87 sq. ft. Weight: 18 lbs (8.16 kg)



VL/2 EPA: 1.17 sq. ft. Weight: 32 lbs (14.5 kg)

© 2018 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.



Philips Lighting, North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008