

The background of the advertisement is a photograph of an urban park at night. Several black streetlights of different heights and styles are illuminated, casting a warm glow. In the background, there are trees and a modern building with large glass windows reflecting the city lights. A circular LED logo is positioned in the upper right corner of the image area.

**PHILIPS
LUMEC**

Urban

ClassicStyle

Featuring ClearGuide
Technology

Create elegant nighttime splendor with ClassicStyle

With the comfortable glow of new **Philips Lumec ClassicStyle Post Top and Bollard luminaires featuring ClearGuide LED Technology**, you can now enjoy energy saving LED illumination without worrying about the harsh glare or pixelization that can be associated with LED luminaires. ClearGuide features a revolutionary, unique, vertically-oriented light engine that creates transparency during the day; while at night, the center comes to life with full illumination, free from the glare typically found in standard LED technologies.



Features / Benefits

- ClearGuide technology mitigates pixelization and glare for enhanced visual comfort, and provides excellent facial recognition to help enhance a sense of security.
- Vertically-oriented light engine that creates transparency during the day; while at night, light is distributed through a light guide with precision, etched rings.
- Optimal light distribution, spacing and target lumens without direct view of the LEDs.
- Configurable bollard and post top styles for seamless uniformity throughout your design.
- Scalable lumen packages to replace existing HID technology.
- Multiple color temperatures and programmable dimming features for flexibility and adaptability for any application.

ClassicStyle Post Top Technical Features

| | |
|---|---|
| Aprx. Lumen Output: | 2850 to 7750 Lumens* |
| Wattage: | 35 to 80W* |
| Efficacy: | up to 109 LPW* |
| Color temperature: | 3000K, 4000K |
| Optics: | Type III, Type V |
| Luminaire Useful Life: | Up to 100,000+ hours with >L ₇₀ at 25°C (includes LEDs and drivers) |
| Connected Lighting & Controls Solutions: | DynaDimmer, Motion Response, Connected Lighting Options (City Touch) |
| Driver Features: | 0-10V Dimming Driver Standard |
| Decorative Options: | Decorative Finial and Cage Options |
| Mounting: | Standard tenon fits on a 4" OD by 4" long tenon. Option for 3" or 3 1/2" OD by 4" |
| IP Rating: | IP66 rated |
| Housing Material: | Die cast aluminum |

* These values are based on the Type V optic only.

ClassicStyle Bollard Technical Features

| | |
|---|--|
| Aprx. Lumen Output: | 380 to 1500 Lumens* |
| Wattage: | 6 to 18W* |
| Efficacy: | up to 83 LPW* |
| Color temperature: | 3000K, 4000K |
| Optics: | Type III, Type V |
| Luminaire Useful Life: | Up to 100,000+ hours with >L ₇₀ at 25°C (includes LEDs and drivers) |
| Connected Lighting & Controls Solutions: | DynaDimmer, Motion Response, Button Photo Eye |
| Driver Features: | 0-10V Dimming Driver Standard |
| Vandal Options: | Vandal hardware, IK10 Impact Rating |
| Mounting: | 2 3/4" bolt circle bolt circle |
| IP Rating: | IP66 rated |
| Housing Material: | Die cast aluminum |
| Decorative Options: | Decorative cage and base cover (standard) |

© 2015 Koninklijke Philips N.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

Imported by: Philips Lighting,
A division of Philips Electronics Ltd.
281 Hillmount Rd, Markham, ON, Canada L6C 2S3
Tel. 800-668-9008