PHILIPS Lighting



Comfort and adaptability you can afford

TownView LED post top panels (TVPC, TVPR)

Philips Hadco TownView LED post top is an affordable, high-quality lighting solution designed to make the transition from HID to LED as seamless as possible. It's highly adaptable, featuring a variety of style, performance, and mounting options that will fit perfectly with the style of your town or neighborhood. We also offer glare control thanks to a variety of panels and lens choices that ensure visual comfort. Ready to make the switch?

Benefits

- Easily adaptable to your needs with features that enhance visual comfort and increase citizen and driver satisfaction
- Aesthetics is never an afterthought with the variety of style options available
- Lower maintenance costs and improve efficiency with advanced technology, artfully incorporated into the classic design
- Enjoy an affordable, high-quality product with future-proof capabilities at the forefront of its design

Features

- Comfort panel and internal comfort lens options for reduction of glare and pixelization
- Tool-less features and hands-free acess for easy installation and maitenance
- \cdot Broad range of lumen output and wattage options
- Future proof solutions include a standard 0-10V driver and 7 pin receptacle, sensor ready driver and receptacle options
- Ships standard with serivce tag for easy access to product information, installation and maitnenance services

TownView LED post top panels (TVPC, TVPR)

Application

- Parks and Plazas
- \cdot Road and Street

Versions







© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2023, April 7 - data subject to change