PHILIPS LUMEC

Roadway

MiniView



Land Barrier

Meet standards, and stay on budget, without compromising



Performance and value, within your reach

Philips Lumec MiniView LED roadway luminaire is the perfect solution when projects require a luminaire that meets specifications without sacrificing performance, all while maximizing operations and maintenance savings. Optimized for applications such as local roads and residential streets, its overall size, weight, and tool-free feature ensure ease of installation. MiniView makes upgrading to reliable, long-lasting, low-maintenance LED lighting a simple cost-effective decision for cities, municipalities, and utilities.

Meet standards, add value, and exceed expectations

Obtaining industry leading LED technology no longer requires project pay-back periods that outlive the installation. Expecting a reasonable return on investment no longer means compromising features and performance to stay within budget. MiniView features a single IP66rated LED sealed light engine designed to provide crisp, brilliant white light that surpasses existing HID luminaire performance. MiniView merges the latest Philips LEDs with precision optics, resulting in category leading target lumens, uniformity and overall efficacy. The inherent performance advantages of MiniView allow for greater flexibility in spacing while adhering to applicable roadway lighting standards for hassle-free specification on both new or retrofit projects. MiniView outshines when compared with existing HID roadway luminaires, as well as other similarly positioned LED luminaires. With a 10-year limited warranty and up to 100,000 hrs expected system life, MiniView will exceed expectations for both operations and maintenance requirements.

See the difference

Excellent pole spacing allows for fewer luminaires

MiniView offers pole spacing up to 8 x mounting height because of the advanced optical system. Therefore, fewer luminaires are required to meet lighting needs which provides important financial and energy savings.

Option house side shield for minimal light loss

The specially designed house side shield of the MiniView allows for better back light control with less light loss compared to other products available on the market, and its tool-free field installation means less hassle.

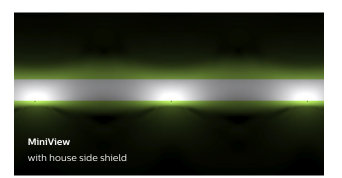


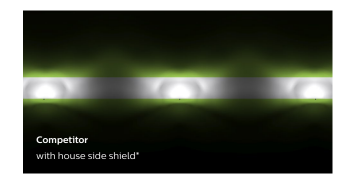
MiniView

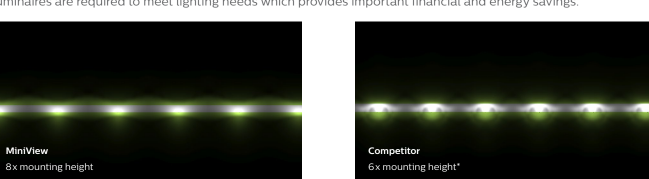
Whether it is a new installation or a retrofit on an existing installation, MiniView offers better uniformity, which means improved lighting and sense of security for drivers and citizens. In the example below of MiniView versus a typical HID Cobra Head installation, this improved uniformity is obvious.













MiniView – the details

Lightweight design

With one of the highest ratios of lumen/product volume and lumen/product weight in the industry, MiniView is very lightweight, making installation easy and accounting for cost savings in shipping and warehouse space usage.

Twist-lock receptacles

The standard 5-pin and optional 7-pin NEMA twist-lock receptacles facilitate connected lighting solutions that can quickly and easily be upgraded in the future.

Mounting

2-bolt connection mounting and single clamp accommodate different arm diameters and ease of installation.

Integral leveling Adjust tilt +/-5° by steps of 2.5°.

Surge protection

Standard SP1 surge suppressors protect the luminaire.

Door latch

ETTITA:

Tool free access to electrical compartment for easy maintenance and quick installation.

Innovative convection chimney design

Maximizes efficient cooling of the LEDs and driver and allows natural air flow for lower maintained operating temperatures, ensuring long life and reliability (100,000+ hours with > L70 lumen maintenance at 40°C)

Wide heat sink channel

Enables natural cleaning and removal of debris.

IP66-rated sealed light engine

Allows for maximum photometric performance by protecting the LEDs from degradation from environmental pollutants without the need for a secondary glass lens. IP66 seal with quick-connect wiring and no glass lens on the luminaire means LED modules are easy to remove and replace in the field.

House side shields

Optional house side shields provide further glare control and ensure light is only directed where it is needed.



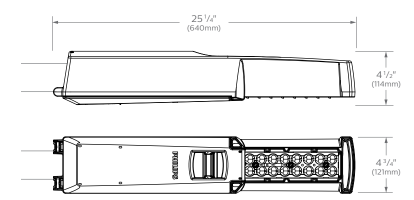
High CRI LEDs

With a high CRI and exceptional lumen output, these LEDs meet the most stringent standards required by municipalities and utilities today.

Roadway

MiniView

Dimensions



EPA: 0.85 sq. ft.

Weight: 25/35W: 7.5 lbs. (3.4 kg) 54W: 8.1 lbs. (3.7 kg)

Ordering guide

example: SVS-54W16LED4K-G2-LE2-UNV-DMG-PH8-RCD-GY3

Series	LED Module	Board Generation G2 -	Optical System	Ballast	Driver Options	Luminaire Options	Finish GY3
SVS MiniView LED roadway luminaire	3000K 25W16LED3K 35W16LED3K 54W16LED3K 25W16LED4K 35W16LED4K 54W16LED4K	G2	LE2 Type II (ASYM) LE3 Type III (ASYM)	UNV 120-277VAC	DMG Dimmable driver 0-10V	None(leave blank)APIFactory installedNEMA label, ANSIC136.15 compliantHSHouse side shieldPH8Photoelectric cellPHXLPhotoelectric cell, extended lifePH9Shorting capRCDReceptacle for twist-lock photocell or shorting cap, 5-pin (standard)RCD7Receptacle for twist-lock photocell or shorting cap, 7-pin (optional)	GY3 Grey finish

Prior to ordering, consult specification sheets on philips.com/luminaires for the most current information, notes, and exclusions.

MiniView is project ready for short lead times

The standard configuration is project ready and ships complete with receptacle for a twist-lock photocell or shorting cap, integral 0-10v dimmable driver and 10kV/10kA surge protection. Options such as the house-side shield can be added to your order without impacting our shipping commitment.

Integrated features

RCD*



5-pin receptacle for a twist-lock photocell or shorting cap.

* Use of photocell or shorting cap is required to ensure proper illumination.

SP1

Surge protection device tested in accordance with ANSI/IEEE C62.45 per ANSI/IEEE C62.41.2 Scenario I Category C High Exposure 10 kV/10 kA waveforms for Line-Ground, Line-Neutral and Neutral-Ground, and in accordance with DOE MSSLC Model Specification for LED Roadway Luminaires Appendix D Electrical Immunity High test level 10 kV/10 kA.



Dimmable driver 0-10 volts.

DMG

Options

Accessories

MiniView

..... Roadway





HS House side shield

PH8 Twist-lock photoelectric cell

PHXL Extended life photoelectric cell

Controls



PH9

Shorting cap



RCD7 7-pin receptacle for a twist-lock photocell

or shorting cap. * Use of photocell or shorting cap is required to ensure proper illumination.



CityTouch connector node

Please note that accessories need to be ordered as separate line items, and they are quickly and easily installed in the field



City solutions

Advanced. Powerful. Extensive.

Widespread or multi-site lighting management with detailed asset management that can grow along with your needs.

· CityTouch connected lighting system with CityTouch connector node

CityTouch connected lighting system

CityTouch connected lighting system combines asset and lighting management so that you can easily plan, control and manage your entire lighting infrastructure. In addition to reducing energy consumption and adapting to a variety of lighting needs, CityTouch evolves in response to your future requirements.

For more information:

Visit us at www.philips.com/luminaires for more on Philips stand-alone and connected outdoor lighting solutions, and select Controls Outdoor, or request our outdoor lighting solutions brochure.

Find out more

See how Philips Lumec MiniView LED roadway luminaires can help you meet energy requirements and stay within budget without compromising. Contact your local Philips Sales Representative or visit www.philips.com/miniview for more information or to schedule a personalized demonstration.



© 2017 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.

PLu-1306BR 03/17 philips.com/luminaires

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