



MiniView LED Cobra Head (SVS)

MiniView, 16 LED, Type II, with house side shield (HS)

MiniView, 16 LED, Type II, with house side shield (HS) - 76 Im/W

The Philips Lumec MiniView LED Roadway luminaire was designed to eliminate the compromises of performance, features and value when choosing between existing HID and industry leading LED technology. MiniView is the perfect solution when projects require a luminaire that meets specifications without sacrificing performance... all while maximizing operations and maintenance savings. This roadway luminaire features a single IP66-rated LED module, designed to provide crisp, brilliant white light that surpasses existing HID luminaire performance. Optimized for applications such as local roads and residential streets, MiniView will become the choice of any city, municipality and utility considering the overall size, weight, and tool-free features that ensure ease of installation. MiniView makes your upgrade to reliable, long-lasting, low-maintenance LED lighting a simple cost-effective decision. Lumec3D: Online 3D Configurator

Product data

neral Information		Voltages	120/277/UNIV V
amp Source Code	LED		
Colour Temperature	4000K	Mechanical and Housing	
CRI	70	Shape	Rectangular
Photometric Distribution Type	Type III		
Mounting	Pole Arm	Initial Performance (IEC Compliant)	
		Luminaire Lumens	4173
Operating and Electrical		Efficacy	76 lm/W
Luminaire Input Watts	55		

MiniView LED Cobra Head (SVS)

Product Data	
Order product name	MiniView, 16 LED, Type II, with house side shield (HS)
Commercial Code	SVS-54W16LED4K-G2-LE3-HS
Order code	SVS-54W16LED4K-G2-LE3-HS
Catalog Number Description	MiniView, 16 LED, Type II, with house side shield (HS)

Service / Spec Smart	-
Material Nr. (12NC)	LUM70007890



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, March 15 - data subject to change