# **PHILIPS** Lighting



## StreetView LED Cobra Head (SVM)

### StreetView, 48 LED, Type III

StreetView, 48 LED, Type III - 116 lm/W

When superior performance and low price come together to fulfill a client's need. The Philips StreetView LED luminaire is designed for many applications that require medium intensity lighting. It will efficiently illuminate collector roads, city streets, bridges and overpasses, and it is also a great choice for local roads and residential streets. The efficient design and optics make the StreetView perfect for small and medium road lighting needs because it will ensure maximum reliability and security at night for both drivers and citizens. And to up the charm factor StreetView is as easy to install as it is to maintain. Powered by a Philips LED platform inspired by the famous LEDgine platform and featuring innovative thermal management design, this new LED luminaire has two major assets: exceptional performance and unbeatable value. <a href="http://www.lumec.com/Lumec3Dv2/home/index\_en.php" target=" blank">http://www.lumec.com/Lumec3Dv2/home/index\_en.php</a>

#### **Product data**

eneral Information		Voltages	120/277/UNIV V	
amp Source Code	LED			
Color Temperature	4000K	Mechanical and Housing		
CRI	75	Shape	Rectangular	
Photometric Distribution Type	Type III			
Mounting	Pole Arm	Initial Performance (IEC Compliant)		
		Luminaire Lumens	9110	
Operating and Electrical		Efficacy	116 lm/W	
uminaire Input Watts	79			

#### StreetView LED Cobra Head (SVM)

Product Data				
Order product name	StreetView, 48 LED, Type III			
Commercial Code	SVM-72W48LED4K-G2-LE3			
Order code	SVM-72W48LED4K-G2-LE3			
Catalog Number Description	StreetView, 48 LED, Type III			

Service / Spec Smart	-
Material Nr. (12NC)	LUM70003960



© 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