PHILIPS Lighting



RoadFocus LED Cobra Head - Large (RFL)

RoadFocus LED Cobra Head, Large (RFL), 112 LED, Type II Short

RoadFocus LED Cobra Head, Large (RFL), 112 LED, Type II Short - 117 Im/W

With the new Philips Lumec RoadFocus LED Cobra Head Luminaires, you can now reliably upgrade to LED roadway lighting; saving energy, maintenance and operating costs, and contributing to environmental stewardship. At the same time, you'll benefit from performance surpassing that of high intensity discharge (HID) luminaires while retaining the familiar cobra head design. In addition to enhanced light output with excellent uniformity, RoadFocus LED Luminaires can help to drive cost and workflow efficiencies. Our luminaires are favorably priced, and also easily retrofit into existing infrastructures so you only purchase what you need, when you need it. With three sizes, a sleek, low-profile design, and many options, RoadFocus LED Luminaires are the only roadway lighting solution you will need. http://www.lumec3Dv2/home/index_en.php

Product data

General Information		Operating and Electrical		
Lamp Source Code	LED	Luminaire Input Watts	339	
Color Temperature	4000K	Voltages	120/208/240/277/347/480 V	
CRI	70			
Photometric Distribution Type Type II		Mechanical and Housi	Mechanical and Housing	
Mounting	Pole Arm	Shape	Oval	

RoadFocus LED Cobra Head - Large (RFL)

Initial Performance (IEC Compliant)		Order code	RFL-350W112LED4K-G2-R2S	
Luminaire Lumens	39992	Catalog Number Description	RoadFocus LED Cobra Head, Large (RFL), 112 LED, Type II	
Efficacy	117 lm/W		Short	
		Service / Spec Smart	-	
Product Data		Material Nr. (12NC)	LUM70011322	
Order product name	RoadFocus LED Cobra Head, Large (RFL), 112 LED, Type II			
	Short			
Commercial Code	RFL-350W112LED4K-G2-R2S			



© 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