## **PHILIPS** Lighting



## Domus Post Top Large (DMS60)

## Domus, 100 HPS, Type II, Short, Cutoff, Flat Lens

Domus, 100 HPS, Type II, Short, Cutoff, Flat Lens

Harmonizing beautifully with virtually any urban setting, the Domus luminaires are representative of the new generation of lighting units. The Domus, Domus 55, and Domus Small are LED luminaires that have undeniable charm. Simplicity, refinement, and elegance, all fuse together to create harmonious beauty through designed equilibrium. Whereas the Domus is a street and public area luminaire, the Domus 55 is well suited for boulevards and parking lots because it is built with high performance optics and has the capacity to receive high wattages. You could install the Domus 55 in a parking lot, and the Domus Small along the paths leading from that parking lot to the building, creating a subtly refined design that balances shape, dimension and proportion. The Domus, Domus 55, and Domus Small are all designed to complement each other and bring balance to any environment. <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**

General Information		Mechanical and
Lamp Source Code	HPS	Shape
Lamp Watts	100	
Photometric Distribution Type	Туре II	Product Data
Mounting	Pole Top	Order product nam
		Commercial Code
Operating and Electrical		Order code
Voltages	120/208/240/277/347/480 V	Catalog Number De
		Service / Spec Sma

Mechanical and Housing		
Shape	Round	
Product Data		
Order product name	Domus, 100 HPS, Type II, Short, Cutoff, Flat Lens	
Commercial Code	DMS60-100HPS-SG3	
Order code	DMS60-100HPS-SG3	
Catalog Number Description	Domus, 100 HPS, Type II, Short, Cutoff, Flat Lens	
Service / Spec Smart	-	
Material Nr. (12NC)	LUM70001240	



© 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