



## Hagerstown LED post top (TXO3)

Hagerstown LEDGINE Post Top, 32 LED, LUXEON T Board, Type III W Optics, Vertical Ribbed Globe, Warm White

Hagerstown LEDGINE Post Top, 32 LED, LUXEON T Board, Type III W Optics, Vertical Ribbed Globe, Warm White - 89 lm/W

Hadco's Hagerstown LED post top gives you the ability to create a unique style through our modular post top concepts to blend into any residential and historic urban settings. With the latest LED technology you can seamlessly replace traditional HID technology to maximize energy savings and significantly reduce total cost of ownership. The Hagerstown luminaire provides excellent uniformity, traditional customizable look, with the benefits of modern technology.

## **Product data**

General Information		
Lamp Source Code	LED	
Colour Temperature	3000K	
CRI	70	
Photometric Distribution Type Type III		
Mounting	Pole Top	
B.U.G. Rating	B2U3G2	
Operating and Electrical		
Voltages	120/208/240/277/347/480 V	
Luminaire Input Watts	105	

Mechanical and Housing		
Shape	Round	
Initial Performance (IEC Compliant)		
Luminaire Lumens	9408	
Efficacy	89 lm/W	
Product Data		
Order product name	Hagerstown LEDGINE Post Top, 32 LED, LUXEON T	
	Board, Type III W Optics, Vertical Ribbed Globe, Warm	
	White	
Order code	TX0364-G2-3-W5-16	

Datasheet, 2019, May 3 data subject to change

## Hagerstown LED post top (TX03)

Material Nr. (12NC)	HAD800020055
Catalog Number	TX0364-G2-3-W5-16
Catalog Number Description	Hagerstown LEDGINE Post Top, 32 LED, LUXEON T
	Board, Type III W Optics, Vertical Ribbed Globe, Warm
	White



© 2019 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.