



Urban

Hagerstown

TX03 Post top luminaire

Adorn your space

Philips 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.





Lumen range: 3273-14931 Wattage range: 35-137 Efficacy range: 86-122

- 1. Low-copper spun aluminum roof
- 2. Optical Rib Technology globe
- 3. 120-277 or 347-480 VAC driver, 350 mA, 50/60 Hz auto-sensing
- 4. 10kV/10kA surge suppression, <3kV built into drivers
- 5. Programmable 0 10V dimming

Hagerstown

Benefits

- Offers design flexibility with a variety of pods, finials and finishes
- Multiple distribution options and lumen packages suitable for several applications
- The Optical Rib globe disperses light for more uniform coverage while virtually reducing glare
- IP66 rated optical chamber and LED driver ensure lasting durability and reliability
- Dimming controls available for additional energy savings during off-peak hours

Weight: 37 lbs EPA: 1.7 sq.ft.



Ordering guide

4

Series TX03	LEDs	Gen. G2	Pods	Finials	Fasteners	Finishes	Optics	Photo controls
TX03 Hagerstown LED post top	 32 32 48 48 64 64 	G2 Gen 2	 A Octagonal style B Round fitter with scalloped petals C Fluted tapered hourglass D Smooth tapered hourglass E Tapered fluted with scalloped petals G Tall round fluted H Round contemporary J Tapered fluted with round stepped fitter L Round fluted long T Decorative leaf with scalloped petals 	 A A finial B B finial C C finial D D finial E E finial F F finial G G finial H H finial N No finial 	 Hex head bolts Allen head bolts 	 A Black B White G Verde H Bronze J Green 	 3 Type 3 5 Type 5 3W Type 3 Wide 	Button eye photo controls E 120 VAC H 208/240/277 VAC K 347 VAC R Twist-lock receptacle N No photo control

Ordering guide	continued		Optional programs					
Color Temps	Voltages	Currents	Optional dimming	1st option	2nd option	3rd option	Surge protection	Options
W 3000K N 4000K	A 120-277 VAC B 347-480 VAC	3 350mA 5 530 mA 7 700mA 1 1050mA	DA4 hrs 25% reductionDB4 hrs 50% reductionDC4 hrs 75% reductionDD6 hrs 25% reductionDE6 hrs 50% reductionDF6 hrs 75% reductionDG8 hrs 25% reductionDJ8 hrs 50% reductionDJ8 hrs 75% reductionDJ8 hrs 75% reductionDJ8 hrs 75% reductionDJ8 hrs 75% reductionDALINo dimming	AST Adjustable Start Up N No 1st option	CLO Constant Light Output N 0 2nd option	OTL Over The Life N No 3rd option	SP1 10kV/10kA (standard) SP2 20kV/20kA (optional)	H HSS N No options

Prior to ordering, consult specification sheets please visit www.philips.com/luminaires for the most current information, notes, and exclusions.

© 2016 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.



Philips Lighting, North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008