

PowerLux® LED Luminaire

Post-Top Series



(Shown with H1 and Michele globe)



Catalog#		Type
Project		
Note		Date
Prepared by		

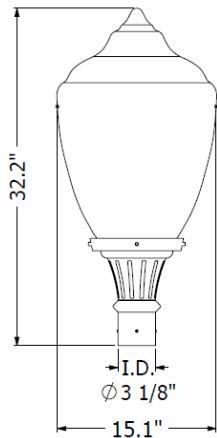
APPLICATIONS

- For use in parks, along walkways, roadways and areas where a distinctive nostalgic theme is prevalent.

SPECIFICATION FEATURES

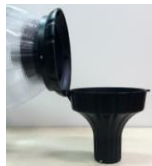
- **PowerLux®** LED Luminaire Post-Top Series, with Michele Globe, features a traditional turn of the century shape
- Available in acrylic or polycarbonate
- Type V distribution, optimized for efficient light performance
- Improves downlight efficiency and eliminates uplight pollution
- Choose from two sand cast aluminum housing. (H2 is hinged)
- Housing fits over 3" poles or tenon
- Designed for pole height between 10 and 20 feet
- Overall weight is reduced for easy installation and maintenance
- 5-year limited warranty
- Made in the U.S.A.
- UL Listed

DIMENSIONS WITH THE MICHELE GLOBE



H 1

H 2



H 2 (Hinged)

LED SYSTEM FEATURES

- Thermally designed for 50,000 hours operation
- Typical downward lumen: see chart below
- Comfortable superior quality LED light
- Instant ON and instant re-strike with back-to-full brightness feature
- CCT available in 2700K, 3000K, 3500K or 4000K
- CRI > 80
- Universal voltage 120-240V or 120V-277V
- 2-level dimmable driver up to 80% power reducer to save energy during inactive times. Works with 0-10V control and sensor system.
- 5-year system warranty



PACKING DATA

Globe: 25"x18"x18" Weight 12 lbs.
Housing: 17"x10"x10" Weight 10 lbs

Custom LED lumen packages available. Wattage varies according to lumen package.

ORDERING INFORMATION and SELECTION

Model No.	Family Series	CCT 2700K	CCT 4000K	Voltage	Michele Globe	Housing
PLEDPT	2500	25W / 2100lm	34W / 3000lm	120-240	Polycarbonate (MHP)	H1
	4000	34W / 2700lm	59W / 5100lm	120-277	Acrylic (MHA)	H2
	6000	58W / 4800lm				

Part Number Example: PLEDPT/6000/2700/120-240/MHA/H2

Description: PowerLux LED Luminaire Post-Top Series 58W 2700K, 120-240V, Michele Acrylic Globe

PowerLux® Corporation

U.S. Manufacturer of Sustainable Energy Efficient Lighting Products

1260 Liberty Way, Suite E Vista, CA 92081 Phone: 760-727-2360 Fax: 760-434-4766

Website: www.powerlux.com E-mail: klpowerlux@gmail.com

Based on prevailing model. Efficiency of ballast and efficacy of LED modules are ever improving. Please contact [PowerLux](http://www.powerlux.com) for latest updated information.

PowerLux® Products Have Stood the Test of Time!

140318
Patents pending
Specifications subject to change without prior notice
© 2013 by PowerLux® Corporation. All rights reserved