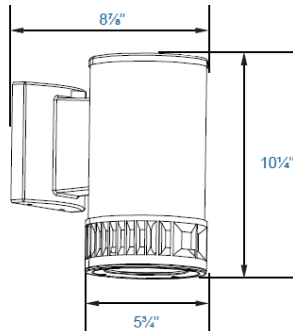


PowerLux® Corporation

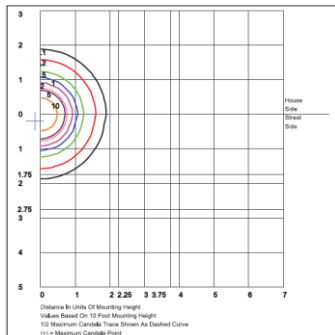
Wall Cylinder LED Luminaire



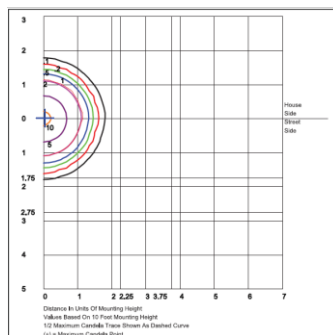
FIXTURE DIMENSIONS:



PHOTOMETRIC DATA:



70° Optics (Medium)



100° Optics (Wide)

ORDERING INFORMATION:

Model No.	Color	Optics	Wattage	CCT	Input Voltage	Additional Options
PLEDWC	BK= Black BZ= Bronze	A=70° (Medium) B=100° (Wide) D=30° (Narrow)	20W	41K=4100K	U=120-277V	SP=Surge Protector SF=Single Fuse DF=Double Fuse

Part Number Example: PLEDWC/BK/B/20/41K/U/SP

Description: PowerLux LED Wall Cylinder, Black, 100° Wide Optics, 20W, 4100 kelvin, 120-277V LED Electronic Driver, and Surge Protector

Catalog#		Type
Project		
Note		Date
Prepared by		

APPLICATIONS

For parking areas, walkways, entrances, recreation areas, area lighting, and urban lighting

HOUSING FEATURES:

Extruded Round Aluminum Housing with Built-in Heat Sinks, Powdercoat Finish Over a Chromate Conversion Coating.

Available in Bronze or Black.

Housing can be reversed to create an Uplight

Reflector:

White Reflector

LENS:

Tempered Clear Flat Glass Lens

Mounting:

Mount Over a 4" Recessed Outlet Box

Distribution:

Type VS

LED ARRAY FEATURES:

- Delivered lumens: A Optics=2308; B Optics=2313
- CRI: 80+
- CCT: 4100K
- Rated Life: 50,000 hours
- 5-Year warranty

SYSTEM WATTAGE:

COB: 20W

LED DRIVER:

Dimmable Electronic Driver, 120-277V

Optional Surge Protector

Listing & Rating

- CSA: Listed for wet locations; IP67
- DLC Listed: Pending

Assembled in the USA

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

PowerLux® Products Have Stood the Test of Time!

Based on prevailing model. Efficiency of the LED driver and efficacy of LED modules are ever improving. Please contact PowerLux® for latest updated information.

170809
Patents pending
Specifications subject to change without prior notice
© 2014-2017 by PowerLux® Corporation. All rights reserved