

PowerLux® SquareLite™

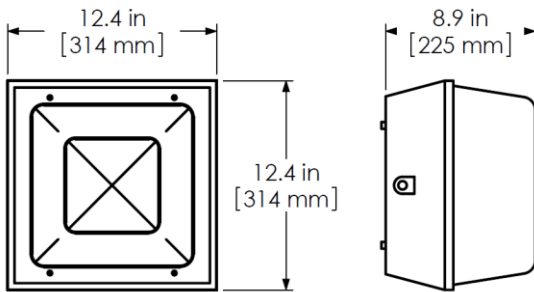
Dimmable LED Luminaire

with Bi-Level Motion Sensor

Catalog#		Type
Project		
Note		Date
Prepared by		



FIXTURE DIMENSIONS



PHOTOMETRIC

IES files available upon request

PACKING DATA

Carton size: 13"x13"x10" Weight: 13lbs.

ORDERING INFORMATION

Model No.	Wattage (W)	CCT (Kelvin)	Lumen Output [Efficacy]	Input Voltage	Bi-Level Motion Sensor	Wattage at Each Dim Level
PLEDSM12129	34	2700K	3592 [106 LPW]	120-277V Or 347-480V	DMS=Dimmable Motion Sensor DMSP=Dimmable Motion Sensor with Photocell	4W=90% Max.
		3000K	3705 [109 LPW]			7W=80%
		3500K	3896 [115 LPW]			10W=70%
		4000K	3920 [115 LPW]			14W=60%
		5000K	3788 [112 LPW]			17W=50%
	42	2700K	4921 [117 LPW]			4W=90% Max.
		3000K	5360 [128 LPW]			8W=80%
		3500K	5520 [132 LPW]			13W=70%
		4000K	5621 [134 LPW]			17W=60%
		5000K	5412 [129 LPW]			21W=50%

Motion Sensor:
Mounted on Lens



Part Number Example: PLEDSM12129/34/840/3920/120-277/DMS/4W

Description: PowerLux SquareLite Dimmable LED Luminaire, 34W, 4000K, 3920 Lumen, 120-277V with Dimmable Bi-Level Motion Sensor programmed to 90% maximum dim level

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 LED Driver and efficacy of LED modules are ever improving. Please contact PowerLux® for latest updated information.

161012
Patents Pending
Specifications subject to change without prior notice
© 2014-2016 by PowerLux® Corporation. All rights reserved