

# SIMPLY CONSERVE 12W HORIZONTAL PL LAMP

## L12PL40G24DH, L12PL50G24DH

### OVERVIEW

This plug-and-play lamp offers a simple and efficient lighting solution for task lighting. Its mercury-free, instant-on soft white light is ideal for brightly illuminating spaces without overpowering them. A 50,000-hour lifespan means less bulb replacement.

Catalog #		Type
Project		
Comments		Date
Prepared by		

### KEY FEATURES

- Operation temperature: -4°F - 104°F
- Storage temperature: -4°F - 104°F
- THD: 20%
- Target replacement: 26W/G24Q or GX24Q
- Direct replacement/Ballast compatible: New or existing ballast is required for operation; can work with ballast bypass
- Shatter-resistant



DAMP-RATED



INSTANT-ON



HORIZONTAL INSTALLATION



BEAM ANGLE



50,000 HOURS



### ORDERING INFORMATION

SOURCE	WATTAGE	LAMP TYPE	BASE	CCT	ORIENTATION
L = LED Linear	12 = 12W	PL = PL Lamp	G24D UNIVERSAL	40 = 4000K 50 = 5000K	H = Horizontal

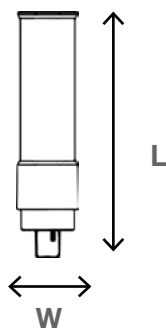
\*See ballast compatibility chart at [www.amconservationgroup.com](http://www.amconservationgroup.com)

## SPECIFICATIONS

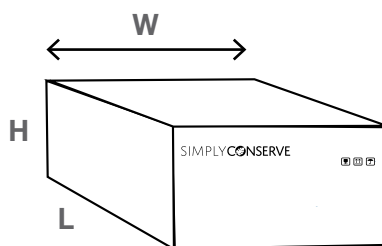
CATALOG #	WATTS	EFFICACY	CCT	LM	CRI	VOLTAGE	PF	HZ	DIM
L12PL40G24DH	12W	100 lm/W	4000K	1200 lm	≥80	120-277V	≥0.9	60 Hz	No
L12PL50G24DH	12W	100 lm/W	5000K	1200 lm	≥80	120-277V	≥0.9	60 Hz	No

## DIMENSIONS

## PRODUCT



## CASE



CATALOG #	L	W	BASE
L12PL40G24QH	6 3/10"	1 7/20"	G24D UNIVERSAL
L12PL50G24QH	6 3/10"	1 7/20"	G24D UNIVERSAL

L	W	H	CASE QTY	GROSS WT
28 37/50"	24 47/100"	22 67/100"	60	9.11 lb.
28 37/50"	24 47/100"	22 67/100"	60	9.11 lb.

## 5-Year Limited Warranty



If this PL lamp fails to operate for a 5-year period under normal consumer use (6 hours/day, 7 days/week), from the date of purchase or distribution by an energy conservation program and has been properly installed, AM Conservation Group will replace the lamp free of charge.

## For warranty claims, please contact:

[customercare@amconservationgroup.com](mailto:customercare@amconservationgroup.com)

## To learn more, please visit:

[www.amconservationgroup.com](http://www.amconservationgroup.com)