Philips Energy Advantage PL-L 25W Lamps

Ideal for applications requiring maximum energy savings

ENERGY ADVANTAGE PL-L



Energy savings, compact size

Philips Energy Advantage PL-L 25W lamps offer significant energy savings in a small profile.

Save energy without changing a ballast

- 20% energy savings (when compared to a PL-L 40W*)
- Direct replacement for a PL-L 40W. No new ballast required when using an Instant Start Ballast
- Can only be operated on an Instant Start Ballast

Broad range of color temperatures

Available in 3000K, 3500K and 4100K

High light output in a compact size

- Light output is comparable to a 25W 4' fluorescent
- 95% lumen maintenance

Excellent color rendering

- 82 CRI
- * On Instant Start Ballast, a standard PL-L 40W only draws 32 Watts, so the actual savings is 7 Watts (32W 25W = 7W)



Ordering, Electrical and Technical Data

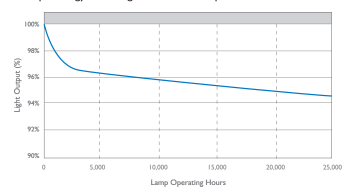
					Color		Rated Ave	rage Life (Hrs.)	Approx.			
Product Number	Ordering Code	Nom Watts	Base	Pack. Qty.	Temp. (Kelvin)	MOL (In.)	3-hr Start ²	I2-hr Start ³	Initial Lumens ⁴	Design Lumens ⁵	CRI	Lumen Maint.
Ivallibei	Code	vvaccs	Dasc	Qcy.	(Itelviii)	()	Jeane	Jean C	Lumens	Lumens	Cita	I laille.
209130	PL-L 40W/830/XEW/4P/IS 25W	25	2GII	25	3000K	221/2	20,000	24,000	2600	2470	82	95%
209148	PL-L 40W/835/XEW/4P/IS 25W	25	2G11	25	3500K	221/2	20,000	24,000	2600	2470	82	95%
209155	PL-L 40W/841/XEW/4P/IS 25W	25	2GII	25	4100K	221/2	20,000	24,000	2600	2470	82	95%

- 1) Rated average life is the length of operation (in hours) at which point an average of 50% of a large sample of lamps will still be operational and 50% will not.
- 2) Average life under specified test conditions with lamps turned off and restarted no more frequently than once every 3 operating hours. Lamp life is appreciably longer if lamps are started less frequently.
- 3) Average life under engineering data with lamps turned off and restarted once every 12 operating hours.
- 4) Approximate initial lumens. The lamp lumen output is based upon lamp performance after 100 hours of operating life, when the output is measured during operation on a reference ballast under standard laboratory conditions. For expected lamp lumen output, commercial ballast manufacturers can advise the appropriate ballast factor for each of their ballasts when they are informed of the designated lamp. The ballast factor is a multiplier applied to the designated lamp lumen output.
- 5) Design lumens are the approximate lamp lumen output at 40% of the lamp's rated average life. This output is based upon measurements obtained during lamp operation on a reference ballast under standard laboratory conditions

Above specifications are subject to change without notice.

95% Lumen Maintenance

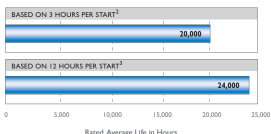
Philips Energy Advantage PL-L 25W Lamps



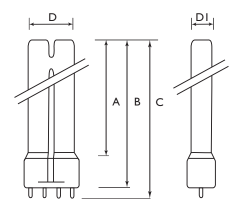
Rated Average Life

Philips Energy Advantage PL-L 25W Lamps

Instant Start Ballast



Rated Average Life in Hours



Dimensions

Α	21.3"/540mm
В	22.2"/572mm
C ———	22.5"/571.5mm
D	1.5"/38mm
DI	0.7"/18mm



© 2008 Philips Lighting Company. All rights reserved. Printed in USA 06/08

P-5886-A

www. philips.com

Philips Lighting Company 200 Franklin Square Drive P.O. Box 6800 Somerset, NJ 08875-6800 1-800-555-0050

A Division of Philips Electronics North America Corporation

Philips Lighting 281 Hillmount Road Markham, Ontario Canada L6C 2S3 1-800-555-0050 A Division of Philips Electronics Ltd. Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com