



PL-C Cluster 4-Pin Base Energy Advantage

PL-C 26W/835/4P ALTO 21W 1CT

Philips Linear Compact Fluorescent Lamps offer designers, specifiers and end-users new levels of efficiencies and versatility in sizes, configurations and application possibilities. With so many elegant fixtures available to complement their small size, high light output and advanced technology, Philips Energy Advantage lamps are fast becoming the preferred choice when maximum efficiency and sleek design solutions are required.

Product data

• General Characteristics

Base	G24q-3
Base Information	4P
Rated Avg. Life	16000 hr

• Light Technical Characteristics

Color Code	835 [CCT of 3500K]
Color Rendering Index	82 Ra8
Color Designation	White
Color Temperature	3500 K
Initial Lumens	1525 Lm
Lumen Maintenance EL 2000h	92 %
Lumen Maintenance EL 5000h	86 %
Chromaticity Coordinate X	409 -
Chromaticity Coordinate Y	394 -

• Electrical Characteristics

Watts	21 W
Lamp Wattage EL	23.5 W
Lamp Voltage EL	85 V
Lamp Current EL	0.350 A

Dimmable Yes

• Environmental Characteristics

Mercury (Hg) Content	1.4 mg
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• Product Dimensions

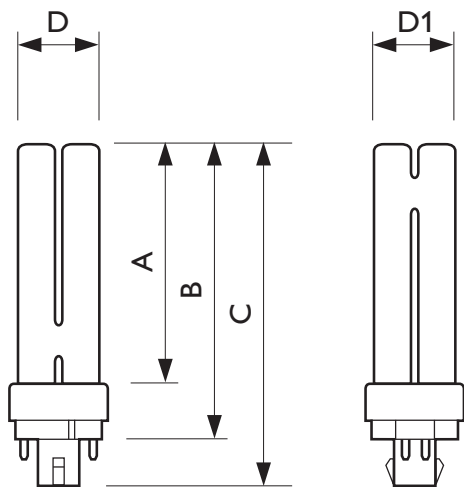
Base Face to Base Face A	130.7 (max) mm
Insertion Length B	149.0 (max) mm
Overall Length C	163.9 (max) mm
Diameter D	27.1 (max) mm
Diameter D1	27.1 (max) mm

• Product Data

Product number	220475
Full product name	PL-C 26W/835/4P ALTO 21W 1CT
Short product name	PL-C 26W/835/XEW/4P/ALTO 21W
Pieces per Sku	1
eop_pck_cfg	10
Skus/Case	10
Bar code on pack	46677220471
Bar code on case	50046677220476
Logistics code(s)	927906783520
eop_net_weight_pp	60.400 gr

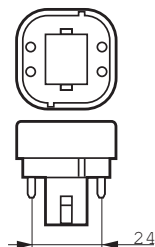
PHILIPS

Dimensional drawing



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Product	A (Max)	B (Max)	C (Max)	D (Max)	D1 (Max)
PL-C XEW 26W/835/4P ALTO 21W	130.7	149.0	163.9	27.1	27.1



G24q-3



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www.philips.com/lighting

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data subject to change