



PL-S Blacklight Blue

PL-S 9W BLB/2P 1CT/6X10CC

PL-S Blacklight Blue is a special low-wattage compact fluorescent lamp emitting long wave UV radiation for detection and analysis purposes in archaeology, money checking, forensic science, food industry, medicine, mineralogy, philately as well for special effects in night clubs, discos, theatres and sign lighting. The 2-pin version is designed for operation on electromagnetic gear, the 4-pin version is designed for operation on electronic gear. Both versions are provided with a plug-in/pull-out lamp base.

Product data

• General Information

Cap-Base	G23 [G23]
Main Application	Blacklight Blue
Useful Life (Nom)	3000 h

• Light Technical

Color Code	108 [08 lead free glass]
Color Designation	Blacklight Blue

• Operating and Electrical

Power (Rated) (Nom)	8.6 W
Lamp Current (Nom)	0.17 A
Voltage (Nom)	60 V

• Mechanical and Housing

Cap-Base Information	2 Pins (2P)
----------------------	-------------

• Approval and Application

Mercury (Hg) Content (Nom)	3.0 mg
-------------------------------	--------

• UV

UV-B/UV-A (IEC)	0.2 %
-----------------	-------

• Product Data

Full product code	871150095090180
Order product name	PL-S 9W BLB/2P 1CT/6X10CC
EAN/UPC - Product	8711500950901
Order code	927901710807
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	60
Material Nr. (12NC)	927901710807
Net Weight (Piece)	32.000 g

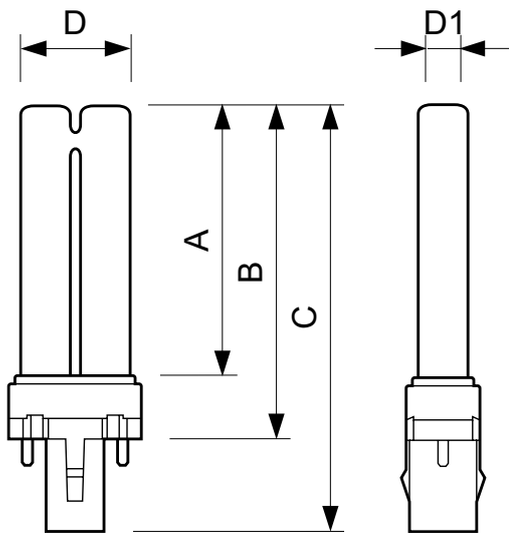
Warnings and Safety

- A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and

remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.

PHILIPS

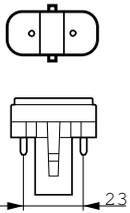
Dimensional drawing



G23 2P

PL-S 9W/108/2P

Product	D1	B
PL-S 9W BLB/2P 1CT/6X10CC	13.0 mm	145.0 mm



© 2015 Philips Lighting Holding B.V.
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

www.philips.com/lighting

2015, December 24
data subject to change