

Compact Source

6992P 575W G9.5 115V 1CT

The very compact filament in the Compact Source series helps create a proportionately high beam intensity and the Compact Source range is therefore ideal for the latest generation of high-performance luminaires, Also, thanks to their low energy consumption, each dimmer can serve significantly more fixtures, thereby reducing overall dimmer costs. What's more, the Compact Source lamps incorporate the innovative P3 technology, developed by Philips, which enables the lamps to be used at higher temperatures in any burning position. This results in longer lamp lifetimes, reduced lamp replacement costs, and a more consistent lighting performance over the whole lifetime of the lamp.

Product data

• General Characteristics

Philips Code 6992P ANSI Code GLA P3 Technology System Description Cap-Base G9 5 **Bulb Finish** Clear Filament Shape Bi-Plane Operating Position any Main Application Entertainment Life to 50% failures 1200 hr

• Light Technical Characteristics

Color Rendering 100 Ra8 Index
Color Temperature 3100 K
Technical Luminous Flux Lamp 13500 Lm

• Electrical Characteristics

Watts 575 W
Voltage 115 V
Dimmable Yes
Rapid Acting HBC 10 V

Dimensional drawing

· Luminaire Design Requirements

Pinch Temperature 500 (max) C

• Product Dimensions

Overall Length C
Diameter D
Light Center Length
L
Filament Dimensions
(WxH) [mm]
Filament Height H
Filament Length W
9 101 (max) mm
19 (max) mm
60.5 mm
9.0x10.0
9.0x10.0

• Product Data

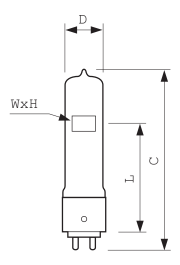
eop_net_weight_pp

Product number 294322 6992P 575W G9.5 115V 1CT Full product name 6992P 575W G9.5 115V 1CT/10 Short product name Pieces per Sku eop_pck_cfg 10 Skus/Case 8711500518941 Bar code on pack Bar code on case 8711500520999 924538534428 Logistics code(s)

0.024 kg

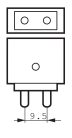


Dimensional drawing



Compact Source

Product	C (Max)	D (Max)	H (Norm)	L (Norm)	W (Norm)
6992P 575W G9.5 115V	101	19	9.5	60.5	9



G9.5



 $\ensuremath{\textcircled{@}}$ 2012 Koninklijke Philips Electronics N.V. All rights reserved.

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