

Halogen High Voltage SE (Theater)

6996P 1000W GX9.5 230V 1CT

Two distinctive features make this lamp ideal for use in theater luminaires where long life is essential. Firstly, the filament is especially designed for extended lifetime. Secondly the highly innovative P3 technology, developed by Philips, allows the pinch to better withstand extreme heat conditions which extends the average lamp lifetime, ensures consistent high-quality light output over time, and results in fewer early failures and fewer maintenance man hour costs.

Product data

• General Characteristics

Philips Code 6996P ANSI Code LIF Code T/19 (T/11) P3 Technology System Description Cap-Base GX9.5 Clear Bulb Finish Filament Shape Bi-Plane Operating Position any Entertainment Main Application Life to 50% failures 900 hr

• Light Technical Characteristics

Color Temperature 3050 K

Technical

Luminous Flux Lamp 21000 Lm

• Electrical Characteristics

Lamp Wattage 1000 W Voltage 230 V Dimmable Yes Rapid Acting HBC 6.3 V

Fuse

• 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

110 (max) mm
23 (max) mm
155 mm
15X13

Filament Height H 17 mm Filament Length W 11 mm

• Product Data

Order code 923865143228
Full product code 923865143228

Full product name 6996P 1000W GX9.5 230V 1CT 6996P 1000W GX9.5 230V 1CT/10

8711500184948

Pieces per pack 1
Packing configuration 10
Packs per outerbox 10

Bar code on pack - 8711500184931 EAN1

Bar code on outerbox - EAN3

outerbox - EAN3

Logistic code(s) - 923865143228

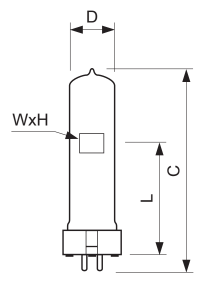
12NC

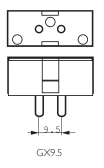
Net weight per piece 0.049 kg



Halogen High Voltage SE (Theater)

Dimensional drawing





6996P 1000W GX9.5 230V 1CT

Product	C (Max)	D (Max)	H (Norm)	L (Norm)	W (Norm)
6996P 1000W GX9.5 230V	110	23	17	55	11



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