



# 7009Z 1200W G22 80V ICT

## Product family description

Philips Pinch Protection  
Compact, shock resistant design  
Compact filament

## Product Benefits

- Enables use at higher temperatures in any burning position. Longer lifetime, fewer early failures, consistent performance over time
- Easy handling, ideal for moving head systems
- High beam intensity resulting in reduced energy consumption (1200W instead of 2500W)

## Application

- Studio and film lighting
- Stage and theatre lighting
- Touring and show lighting

Product data	
Order code	493095 25
Full product name	7009Z 1200W G22 80V ICT
Packing type	1 Carton
Pieces per pack	1
Net weight per piece	94.700 GR
Successor order code	
Philips Code	7009Z
System Description	P3 Technology
Cap-Base	G22
Bulb Finish	Clear
Filament Shape	Bi-Plane
Operating Position	any
Main Application	Entertainment
Packing Type	ICT [1 Carton]
Packing Configuration	10
Life to 50% failures	200 hr
Lamp Wattage	1200W
Voltage	80V
Luminous Flux Lamp	36000 Lm

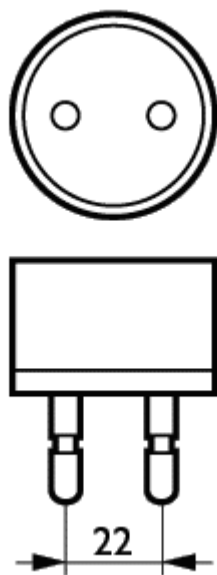


6980Z, 7009Z

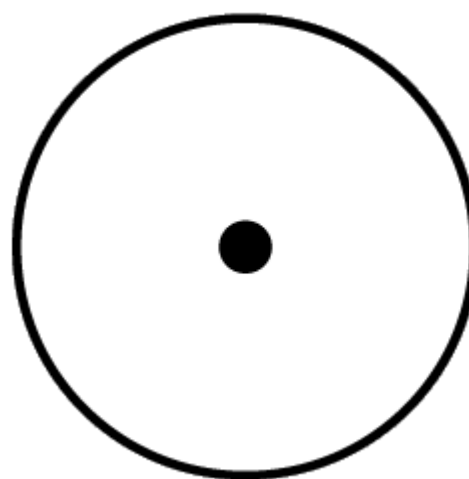
XHHIBRIT G22 CL



Hi-Brite



Cap-Base G22



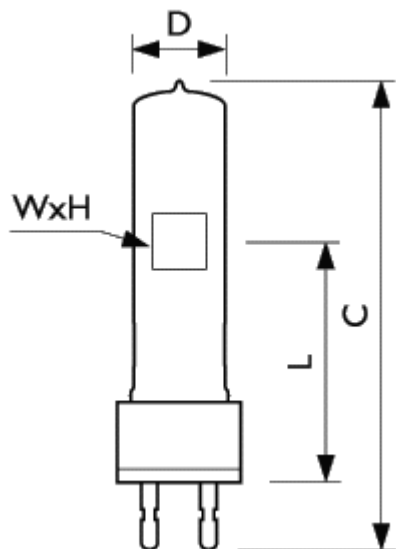
Operating Position any





**Philips Pinch Protection technology**

- **Reliability**, through longer lifetime and fewer early failures.
- **Quality**, through excellent storage characteristics and consistent performance over time.
- **Compactness**, allowing more compact design of fixtures and burning positions.



Hi-Brite

**XHHIBRIT G22**

	C	C	D	D	H	H
Full product name	Max	Max	Max	Max	Nom	Nom
7009Z 1200 W G22 80V ICT	140	140	25	25	10.2	10.2

	L	L	L	L	L	L
Full product name	Min	Min	Nom	Nom	Max	Max
7009Z 1200 W G22 80V ICT	-	-	72.5	72.5	-	-

	W	W
Full product name	Nom	Nom
7009Z 1200W G22 80V ICT	11.7	11.7



©2009 Koninklijke Philips Electronics N.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Document order number : 0000 000 00000