PHILIPS Lighting



Halogen High Voltage SE (Film/Studio)

6995Z 1000W G22 230V 1CT/10

The high, constant output and consistent color temperature of these single ended halogen lamps ensure attractive, accurately exposed pictures for both film and video. Furthermore, these lamps incorporate the highly innovative P3 technology, developed by Philips. This allows the lamps to be used at higher temperatures, which extends overall lifetime and consistency of their high-quality light output. P3 technology also allows the lamp to be used in any burning position and enables more compact designs of fixtures. In addition, the very wide choice of dimensions and power ratings opens new levels of creative freedom for the luminaire designer.

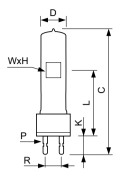
Product data

General Information					
Cap-Base	G22 [G22]				
Operating Position	UNIVERSAL [Any or Universal (U)]				
Life to 50% Failures (Nom)	240 hour(s)				
Light Technical					
Correlated Color Temperature (Nom)	3200 K				
Operating and Electrical					
Power Consumption	1,000 W				
Voltage (Nom)	230 V				
Voltage (Nom)	230 V				
Controls and Dimming					
Dimmable	Yes				

Clear			
6995Z 1000W G22 230V 1CT/10			
6995Z 1000W G22 230V 1CT/10			
871150018565525			
18565525			
923884742928			
1			
8711500185655			
10			
8711500185662			

Halogen High Voltage SE (Film/Studio)

Dimensional drawing



Product	D	н	w	L	с	Р	Р	R	К	к
	(max)				(max)	(max)	(min)		(max)	(min)
6995Z	28 mm	14.5	11	63.5	140	6.40	6.30	22.22	26.54	24.89
1000W		mm	mm	mm	mm	mm	mm	mm	mm	mm
G22 230V										
1CT/10										



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, May 1 - data subject to change