

# Halogen High Voltage SE (Film/Studio)

## 6994P 2000W GY16 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 GY16 [ GY16] 6994P Philips Code FTM Ansi Code CP/72 (CP/43) LIF Code **Operating Position** S90 [ Standing +/-90D or Base Down (BDH)] Main Application Entertainment Life To 50% Failures 480 h (Nom) System Description na [ -]

#### • Light Technical

Luminous Flux	50000 lm
(Rated) (Nom)	
Correlated Color	3200 K
Temperature (Nom)	

#### • Operating and Electrical

Power (Rated) (Nom)	2000 W
Rapid Acting HBC	16 V
Fuse Voltage (Nom)	230 V

<ul> <li>Controls and Dimming</li> </ul>	
Dimmable	Yes

#### Mechanical and Housing

Bulb FinishClearFilament ShapeBi-PlaneFilament Dimensions18x18WxH

• Luminaire Design Requirements

Pinch Temperature 400 °C (Max)

#### • Product Data

Full product code	871
Order product name	699
EAN/UPC - Product	871
Order code	923
Numerator - Quan-	1
tity Per Pack	
Numerator - Packs	10
per outer box	
Material Nr. (12NC)	923
Net Weight (Piece)	0.07

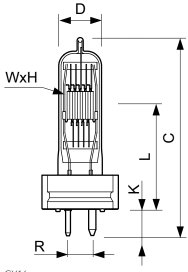
871150018583925 6994P 2000W GY16 230V 1CT/10 8711500185839 923891042948

923891042948 0.073 kg



## Halogen High Voltage SE (Film/Studio)

### Dimensional drawing



GY16

#### 6994P 2000W GY16 230V

Product	D	Н	W	L	С	R	К	К
6994P 2000W GY16 230V 1CT/10	29 mm	18.5 mm	17 mm	70 mm	145 mm	15.87 mm	17 mm	15.4 mm





 $\textcircled{\sc c}$  2015 Koninklijke Philips N.V. (Royal Philips) 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