# 13477R 800W R7s 230V 1CT

# **Product family description**

Halogen High Voltage DE – great color for film and videoThe high, constant light output and consistent color temperature of these double ended high voltage halogen lamps ensure attractive, accurately exposed pictures for both film and video. In addition, the wide choice of dimensions and power ratings opens new levels of creative freedom for the luminaire designer.

#### **Product Features**

- Studio/film: Color temperature of 3200K
- Video: High constant light output and color temperature

#### **Product Benefits**

- Studio/film: Good color rendering
- Video: Makes attractive, accurately exposed pictures possible

#### **Application**

- · Studio/film: Studio, film, theater and disco lighting
- · Video: Portable film and video lights

Product data					
Order code	492166 25				
Full product name	13477R 800W R7s 230V 1CT				
Packing type	1 Carton				
Pieces per pack	1				
Net weight per piece	10.500 GR				
Successor order code					
Philips Code	13477R				
ANSI Code	EME				
LIF Code	P2/11				
Cap-Base	R7s				
Bulb Finish	Clear				
Filament Shape	Single Coil				
Operating Position	p15				
Main Application	Entertainment				
Packing Type	1CT [1 Carton]				



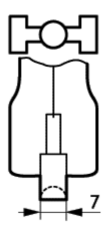
Product data				
Packing Configuration	10			
Life to 50% failures	150 hr			
Lamp Wattage	800W			
Voltage	230V			
Rapid Acting HBC Fuse	6.3 V			
Luminous Flux Lamp	23600 Lm			

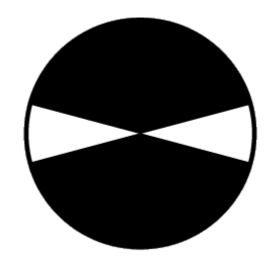


R7s

XHSFDE R7s







Cap-Base R7s

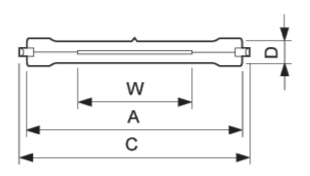
Operating Position p15







Non-household Theater



## R7s, RX7s

## XHSFDE R7s/RX7s

	A	A	A	A	A	A
Full produc t name	Min	Min	Min	Nom	Nom	Nom
	112.6	112.6	112.6	114.2	114.2	114.2



	A	A	A	С	С	С
Full produc t name	Max	Max	Max	Max	Max	Max
	115.8	115.8	115.8	117.5	117.5	117.5
	D	D	D	W	W	W
Full produc t name	Max	Max	Max	Nom	Nom	Nom
	11	П	П	60	60	60
Full product name						



## $@2009\ Koninklijke\ Philips\ Electronics\ N.V.$

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 liablity 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