

Halogen High Voltage DE

13162R 800W R7s 230V 1CT

The 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 data

• General Characteristics

Philips Code	13162R
ANSI Code	DXX
LIF Code	P2/13
Cap-Base	R7s
Bulb Finish	Clear
Filament Shape	Coiled Coil
Operating Position	p15
Main Application	Entertainment
Life to 50% failures	30 hr

• Light Technical Characteristics

Color Temperature	3200 K
Technical	
Luminous Flux Lamp	20000 Lm

• Electrical Characteristics

Lamp Wattage	800 W
Voltage	230 V
Dimmable	Yes
Rapid Acting HBC	20 V
Fuse	

• Luminaire Design Requirements

Pinch Temperature 400 (max) C

Dimensional drawing

• Product Dimensions

Base Face to Base
Face A
Overall Length C
Diameter D
Filament Length W

74.9 mm 78.3 (max) mm

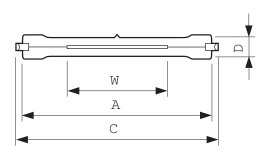
15.8 (max) mm 25 mm

• Product Data

923892143260
923892143260
13162R 800W R7s 230V 1CT
13162R 800W R7s 230V 1CT/50
1
50
50
8711500491961
8711500492906
923892143260
9.000 gr



Dimensional drawing



R7s, RX7s

Product	A (Min)	A (Norm)	A (Max)	C (Max)	D (Max)	W (Norm)
13162R 800W R7s 230V	-	74.9	-	78.3	15.8	25



R7s



© 2012 Koninklijke Philips Electronics N.V. All rights reserved.

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

www.philips.com/lighting