

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

• Electrical Characteristics

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

Fuse

• Light Technical Characteristics

Color Temperature 3200 K **Technical**

Luminous Flux Lamp 20000 Lm

• Product Dimensions

Base Face to Base 74.9 mm

Face A

Overall Length C 78.3 (max) mm 15.8 (max) mm Diameter D Filament Length W 25 mm

· Luminaire Design Requirements

Pinch Temperature 400 (max) C

• Product Data

923892143260 Order code 923892143260 Full product code

13162R 800W R7s 230V 1CT Full product name Order product name 13162R 800W R7s 230V 1CT/50

8711500492906

Pieces per pack Packing configuration 50 50 Packs per outerbox

8711500491961 Bar code on pack -

EAN1 Bar code on

outerbox - EAN3

923892143260 Logistic code(s) -

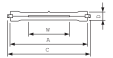
12NC

Net weight per piece 9.000 gr



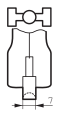
Halogen High Voltage DE

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	





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