



# **Product Description**

# **Plusline Small**

Mains-voltage linear lamp giving white halogen light

#### **Benefits**

- · Bright halogen light
- · Long lifetime

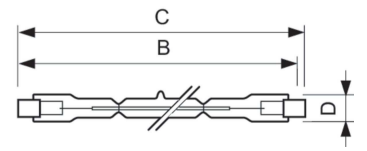
#### **Features**

- · Clear tubular quartz bulb
- Reinforced filament supports for maximum safety and shock resistance resulting in longer lifetime
- · Two arc-preventing fuses for greater safety
- · Excellent colour rendering
- · Constant light output during life

## **Application**

- Typically used in shop lighting applications
- · Indoor: homes, offices, shops and museums
- Outdoor: billboards, car parks, security lighting and construction sites

## Dimensional drawing



Product	D (max)	B (max)	В	B (min)	C (max)
Plusline S 300W R7s 230V 1CT/	12 mm	115.8 mm	114.2 mm	112.6 mm	117.6 mm
10X10F					
Plusline S 500W R7s 230V 1CT/	12 mm	115.8 mm	114.2 mm	112.6 mm	117.6 mm
10X10F					

# **Plusline Small**

General Information	
Rated Lifetime (Hours)	2,000 hour(s)
Nominal lifetime	2,000 hour(s)
Operating Position	UNIVERSAL
Light Technical	
Correlated Color Temperature (Nom)	2900 K
Color rendering index (CRI)	100
Operating and Electrical	
Voltage (Nom)	230 V
Starting Time (Nom)	0.0 s
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Bulb Finish	Clear
Bulb Shape	T3

#### **General Information**

Order Code	Full Product Name	Cap-Base
80895700	Plusline S 300W R7s 230V 1CT/10X10F	R7s
80901500	Plusline S 500W R7s 230V 1CT/10X10F	R7S

## **Light Technical**

		Luminous Efficacy	
Order Code	Full Product Name	(rated) (Nom)	Luminous Flux
80895700	Plusline S 300W R7s 230V 1CT/	17 lm/W	5,114 lm
	10X10F		

		Luminous Efficacy	
Order Code	Full Product Name	(rated) (Nom)	Luminous Flux
80901500	Plusline S 500W R7s 230V 1CT/	19.3 lm/W	9,660 lm
	10X10F		

## Operating and Electrical

		Lamp Current	
Order Code	Full Product Name	(Nom)	Power Consumption
80895700	Plusline S 300W R7s 230V 1CT/	1.3 A	300 W
	10X10F		

		Lamp Current	
Order Code	Full Product Name	(Nom)	Power Consumption
80901500	Plusline S 500W R7s 230V 1CT/	2.17 A	500 W
	10X10F		



© 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. All trademarks are owned by Signify Holding or their respective owners.