

Lighting

PHILIPS

Plusline ES Small

Plusline ES Small 118mm 2y 400W R7s 230V 1BB

Mains-voltage halogen linear lamp with superior quality and reliability. Offers very long lifetime and crisp halogen light. Ideal solution for decorative luminaires and for security or task lighting floodlights.

Product data

General Information					
Cap-Base	R7S [R7s]				
Operating Position	UNIVERSAL [Any or Universal (U)]				
Nominal Lifetime (Nom)	2000 h				
Switching Cycle	8000X				
Light Technical					
Luminous Flux (Nom)	8600 lm				
Luminous Flux (Rated) (Nom)	8600 lm				
Correlated Color Temperature (Nom)	2900 K				
Luminous Efficacy (rated) (Nom)	21.5 lm/W				
Color Rendering Index (Nom)	100				
LLMF At End Of Nominal Lifetime (Min)	80 %				
Operating and Electrical					
Power (Rated) (Nom)	400.0 W				
Lamp Current (Nom)	1.74 A				
Wattage Equivalent	500 W				
Starting Time (Nom)	0.0 s				
Warm Up Time To 60% Light (Nom)	instant full light				

1

230 V

Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Bulb Finish	Clear
Approval and Application	
Energy Efficiency Label (EEL)	D
Energy Consumption kWh/1000 h	400 kWh
Luminaire Design Requirements	
Bulb Temperature (Max)	00° C
Pinch Temperature (Max)	350 °C
Product Data	
Full product code	872790085389600
Order product name	Plusline ES Small 118mm 2y 400W R7s 230V 1BB
EAN/UPC - Product	8727900853896
Order code	924572144210
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	100
Material Nr. (12NC)	924572144210
Net Weight (Piece)	9.000 g

Power Factor (Nom)

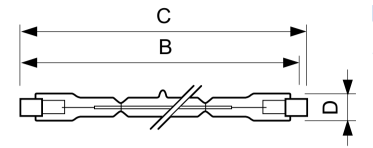
Voltage (Nom)

Plusline ES Small

ILCOS Code

HDG//RS-400-230-R7s-114,2

Dimensional drawing



Product	D (max)	B (max)	в	B (min)	C (max)
Plusline ES Small 118mm 2y 400W R7s	11 mm	115.8 mm	114.2 mm	112.6 mm	118 mm
230V 1BB					

DESmall 118mm 2y 400W R7s 230V T11 CL



© 2017 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2017, October 2 - data subject to change