

Led lamp R7s base

CODE: SC717

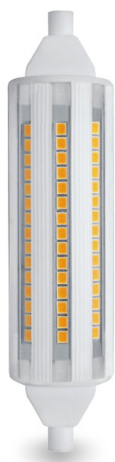
Innovative LED bulbs with R7s base and sizes suited to replace traditional halogen bulbs.

Thanks to the particular position of the LEDs, these lamps are able to diffuse the light to 360°, and can therefore be mounted in almost all devices with double base, without

having to make any changes to the device. Instant power on.

Housing: polycarbonate + ceramic.

High brightness LED.



IP20 CRI 80

Features

- Colour rendering: > 80
- Luminous efficiency: 110 lm/W
- Average life: 20,000 hours
- Insulation class: II
- Protection degree: IP 20, for indoor use

Technical data

	Article	Supply voltage	Dimensions	Base	Total consumption	Color	Luminous flux	Angle of diffusion
	SC717.D	220-240V	Ø29 x 118mm	R7s	17W	day light 4.000°K	1900 lm	360°
	SC717.WW	220-240V	Ø29 x 118mm	R7s	16W	warm white 3.000°K	2160 lm	360°



Traditional lamps and signalling products





ENERG

LYVIALED

SC717.D



16
kWh/1000h



2019/2015



ENERG

LYVIALED

SC717.WW



16
kWh/1000h



2019/2015