

Innovation is our heritage EST. 1896





LED Stik - E14 LED 4.9/STIK/830/220-240/E14/F 1/15 93120444

# **Product information**

LED Stik illuminates spaces with light instantly. Its sleek cylindrical shape fits in place of a traditional incandescent bulb - and some sockets where a traditional bulb or CFL doesn't fit. With LED Stik E14, you can now fit in almost all the fixtures were the traditional decorative lamps can't.



## Product data

Product Code	93120444
Product description	LED 4.9/STIK/830/220-240/E14/F 1/15
Direct Shipment pair	93120437 - LED 4.9/STIK/830/200-240/E14/F 1/15 DS
Bulb Diameter [mm]	37
Nominal Length [mm]	98
Net weight per piece [g]	26
Brand	Tungsram
Cap/Base	E14

# Performance data

Rated efficacy [lm/W] 110.204081632653  Energy efficiency class (EEC) E  Rated life L70/B50 [h] 15000  Input Frequency [Hz] 50-60  Nominal correlated colour temperature (CCT) [K] 3000  Nominal lumens [lm] 540  Colour Rendering Index (CRI) [Ra] 80	Color consistency (SDCM)	6
Rated life L70/B50 [h] 15000 Input Frequency [Hz] 50-60 Nominal correlated colour temperature (CCT) [K]] 3000 Nominal lumens [lm] 540	Rated efficacy [lm/W]	110.204081632653
Input Frequency [Hz] 50-60  Nominal correlated colour temperature (CCT) [K]] 3000  Nominal lumens [lm] 540	Energy efficiency class (EEC)	Е
Nominal correlated colour temperature (CCT) [K]] 3000  Nominal lumens [lm] 540	Rated life L70/B50 [h]	15000
Nominal lumens [lm] 540	Input Frequency [Hz]	50-60
	Nominal correlated colour temperature (CCT) [K]] 3000	
Colour Rendering Index (CRI) [Ra] 80	Nominal lumens [lm]	540
	Colour Rendering Index (CRI) [Ra]	80

## Electrical data

Operating Temperature (MIN) [°C]	-20
Operating Temperature (MAX) [°C]	40
Starting time (sec)	0.5
Number of switching cycles	15000
Nominal lamp voltage range [V]	220-240
Nominal power [W]	4.9



#### LED Stik - E14 LED 4.9/STIK/830/220-240/E14/F 1/15 93120444

# Logistic data

Shipment	Standard
DUN Code	15994100088582
EAN Code	5994100088585
Pack Quantity	15
Product status	Available

#### Downloads & Links

Go to the catalog site (HTTP)
Link to EPREL (HTTP)
Datasheet (PDF)
Images (HTTP)
Declaration of Conformity (PDF)