



Product Description

Standard Extra Low Voltage A60

Clear lamp (A-bulb) for operation on voltages of 12, 24, and 42V

Benefits

- Provide the perfect light for dramatic accents and display lighting as well as general lighting in a variety of applications
- Gas-filled lamp has a clear glass are ideally suited for remote, isolated areas where energy has to be supplied by private generating plants, batteries or other low-voltage sources
- · Used when brilliance is an advantage

Features

• Types till 42V are safer in combination with a mains power supply transformer

Application

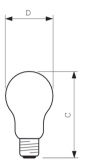
- $\boldsymbol{\cdot}$ Rural and isolated areas where mains power supplies are not available
- Emergency lighting installations

Versions



Standard Extra Low Voltage A60

Dimensional drawing



Product	D (max)	C (max)
Stan ELV 40W E27/BRC 24V A60 CL 1CT	60 mm	107.5 mm
Stan ELV 60W E27/BRC 24V A60 CL 1CT/20	60 mm	107.5 mm

General Information	
Cap-Base	E27
Rated Lifetime (Hours)	1,000 hour(s)
Switching Cycle	4,000
Nominal lifetime	1,000 hour(s)
Operating Position	UNIVERSAL
Light Technical	
Correlated Color Temperature (Nom)	2700 K
Color rendering index (CRI)	100
Operating and Electrical	
Warm-up time to 60% light	instant full light s
Voltage (Nom)	24 V
Starting Time (Nom)	0.0 s
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Bulb Finish	Clear
Bulb Shape	A60

Light Technical

Order Code	Full Product Name	Luminous Flux
02293684	STAN ELV 40W E27/BRC 24V A60 CL 1CT	580 lm
09018805	STAN ELV 60W E27/BRC 24V A60 CL 1CT/20	970 lm

Operating and Electrical

Order Code	Full Product Name	Power Consumption
02293684	STAN ELV 40W E27/BRC 24V A60 CL 1CT	40 W

Order Code	Full Product Name	Power Consumption
09018805	STAN ELV 60W E27/BRC 24V A60 CL 1CT/20	60.0 W

Approval and Application

		Energy Consumption kWh/
Order Code	Full Product Name	1000 h
02293684	STAN ELV 40W E27/BRC 24V A60 CL 1CT	40 kWh

		Energy Consumption kWh/
Order Code	Full Product Name	1000 h
09018805	STAN ELV 60W E27/BRC 24V A60 CL 1CT/20	60 kWh

Standard Extra Low Voltage A60



© 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.