



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

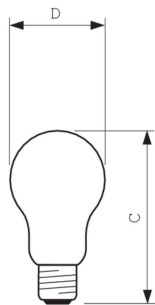
- Rural and isolated areas where mains power supplies are not available
- Emergency lighting installations

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

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

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

Standard Extra Low Voltage A60

