

LED bulb BA15S 6 V DC white, 30xSMD 2835

Reference: AM9319

EAN13: -

HS code: 85395200



Product attributes:

Product features:

Light color: White
Angle of light: 360°
Luminosity: 450-500 lm
Patience: BA15S
Current: 0.4 A
LED type: 2835 SMD
Voltage: 6 V DC
Number of LEDs: 30
Waterproof grade: IP22
Lifetime: 50,000 hours

Product description:

The LED bulb with BA15S base is intended as a replacement for a single filament bulb in 6 V DC electrical systems. It is suitable for use in vintage vehicles, especially for marker or position lights. A negative ground is required for proper operation.

Technical specifications

- Base: BA15S
- Power supply: 6V DC
- Light color: white
- Number of LEDs: 30
- LED type: SMD
- Beam angle: 360°
- Luminous intensity: 450-500 lm
- Current: 0.4A
- Protection: IP22
- Lifespan: 50,000 hours
- Designed for single filament light sources
- Vehicle connection requirement: negative ground

Functions and features

- Replacement for classic bulb with BA15S base in 6 V DC systems.
- Light emitted over a wide area thanks to the arrangement of LEDs around the perimeter and on the front side.
- The filament-free LED design increases resistance to shock and frequent switching.
- Lower current consumption compared to classic bulbs of the same base.
- Suitable for vehicles where classic bulbs frequently crack.

Ideal for

- Historic vehicles with 6 V DC on-board voltage
- Side lights
- Position lights
- Passenger cars, vans and motorcycles with 6 V DC system and negative ground

Package contents

- 1 pc LED bulb BA15S 6 V DC white

Why choose this product?

- It corresponds to the BA15S socket and the voltage is 6 V DC.
 - It is designed for single-strand applications in vehicles.
 - It offers a wide 360° lighting angle.
 - It is suitable for installations where white light and low current consumption are required.
 - It respects the specific requirements of older vehicles with a minus frame.
-

Installation and operating instructions

- Before installation, verify the conformity of the BA15S socket and the 6 V DC supply voltage.
- Designed for vehicles with a negative ground. If the polarity is different, the bulb will not work properly.
- Before replacing, turn off the power and let the original light source cool down.
- After installation, check the correct function in the luminaire and the mechanical fit in the base.

Safety notice

- Incorrect polarity connection or use in a different voltage system may result in damage to the bulb or the vehicle's electrical system.
- Use the product only in a 6 V DC electrical system.
- Do not install in a damaged or corroded socket.
- Avoid shorting the contacts during assembly.

