

LED bulb BA15S 6 V DC red, 30xSMD 2835

Reference: AM5774

EAN13: -

HS code: 85395200



Product attributes:

Product features:

Light color: Red
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-contact bulb in a 6V electrical system. The red version is suitable for lighting applications where a red light color is required, especially in vintage vehicles. The product requires use in a system with a negative ground.

Technical specifications

- Base: BA15S
- Supply voltage: 6 V DC
- Light color: red
- LED type: SMD 2835
- Number of LEDs: 30
- Design: LED replacement for single-contact bulb
- Designed for vehicles with a negative frame

Functions and features

- LED design for operation in the 6V vehicle electrical system.
- The BA15S base allows installation in sockets for this type of bulb.
- The red light is suitable for rear lighting functions corresponding to the vehicle's configuration.
- The design is aimed at use mainly in historic vehicles.

Ideal for

- Historic vehicles with 6V electrical system.
- Lighting applications using the BA15S base.
- Rear or position lights where red light is required and where the design of the vehicle's lamp corresponds.

Package contents

- 1 pc LED bulb BA15S 6 V, red

Why choose this product?

- Combines a BA15S socket and 6 V power supply for vehicles with a corresponding electrical system.
- The red version is suitable for use in lighting functions requiring this color of light.
- The designation for the negative ground is explicitly stated, which is important for proper function after installation.
- Suitable solution for historic vehicles requiring a 6V LED replacement.

Installation and operating instructions

- Before installation, verify the compatibility of the BA15S socket and the 6 V DC supply voltage.
- Only install the product in a vehicle with a negative ground.
- Disconnect power to the circuit before installation.
- After installation, verify proper function in the luminaire and correct use of red color according to the purpose of the

light.

Safety notice

- Incorrect connection or use in a system with different polarity may result in product malfunction or damage.
- Do not use at a power supply voltage other than the specified one.
- Install in a compatible socket and without mechanical force.
- When used in a vehicle, it is necessary to comply with the requirements for color design and function of external lighting.

