

BAX9S, LED 5x 5050 SMD - White

Product codes:

Reference: AM0645

EAN13: -

UPC: 85395200

Product features:

Light color: White

Angle of light: 360°

Patience: BAX9S

LED type: 5050 SMD

Number of LEDs: 5

Waterproof grade: IP22

Lifetime: 50,000 hours



Product attributes:

Tension: 6 V DC, 12 V DC

Product description:

The LED bulb with BAX9S base is designed for lighting applications requiring a compact design and white light color. The design with multiple SMD LED chips ensures multi-directional emission, which is suitable for use in instrument, signaling or auxiliary lighting. The product is available in 6 V and 12 V DC versions.

Technical specifications

- Socket: BAX9S
- Light color: white
- LED type: 5050 SMD
- Number of LEDs: 5
- Supply voltage: 6 V DC or 12 V DC depending on the selected variant
- Beam angle: 360°
- Protection: IP22
- Lifespan: 50,000 hours

Functions and features

- Equipped with five SMD LED chips.
- Version with BAX9S base for installation in a corresponding socket.
- White light for lighting and signaling use.
- Design supporting a wide beam angle.
- Available in two voltage options for different DC systems.

Ideal for

- Luminaires and signaling points with BAX9S base.
- Low voltage applications at 6 V DC.
- Low voltage applications at 12 V DC.
- Auxiliary, instrument and indicator lighting.

Package contents

- 1 pc. BAX9S LED bulb, 6 or 12 V depending on the selected variant

Why choose this product?

- The clearly designated BAX9S socket makes it easy to select a compatible replacement power supply.
- The choice between 6 V and 12 V allows use in corresponding electrical systems.
- Multidirectional radiation is suitable where light distribution in multiple directions is required.
- The LED design with 5050 SMD chips offers a filament-free design.

Installation and operating instructions

- Before installation, verify the correct BAX9S socket type and select the corresponding voltage variant 6 V or 12 V DC.
- Only install the bulb in a socket designed for the given type of socket.
- Disconnect power before replacing.
- Do not use the bulb in a circuit with a voltage other than that for which the selected variant is intended.

Safety notice

- An incorrectly selected voltage option can lead to damage to the bulb or electrical installation.
- Avoid shorting the contacts during assembly.
- Only use the product in an environment that meets IP22 protection.
- Do not install or use a damaged product.

Product gallery:

