

CANBUS LED 15x 4014 SMD Socket T10, W5W

Product codes:

Reference: AM9901

EAN13: -

UPC: 85395200

Product features:

Angle of light: 360°

Patience: T10, W5 W

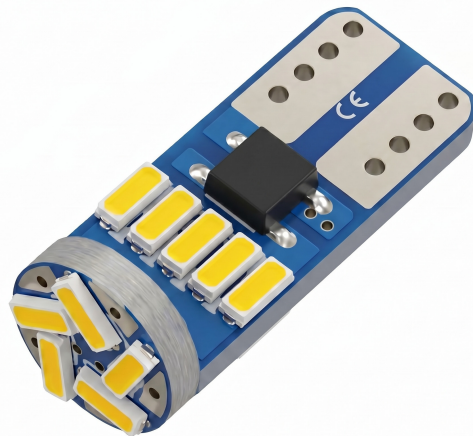
Current: 0,06 A

LED type: 4014 SMD

Voltage: 12 V DC

Number of LEDs: 15

CANBUS Chip: YES



Product attributes:

Backlight color: Red, Yellow, White

Product description:

The LED car bulb with a T10 socket is designed as a replacement for the original halogen bulb in vehicles with a 12V DC electrical system. It serves as auxiliary and signaling lighting for the vehicle, such as parking lights, license plate lighting, or interior lighting. The product is available in red, white, and yellow color variants.

Technical Specifications

- Product type: LED car bulb
 - Socket: T10
 - Alternative socket designations: W5W, 194, 168, 2825
 - Power supply: 12V DC
 - Current: 0.06 A
 - Dimensions: 24 mm x 9 mm
 - Model designation: T10 4014 15SMD
 - Electronics: Integrated IC driver and load resistors for CANBUS
-

systems

- Light emission: 360°
- Color variants: Red, white, yellow
- Vehicle application: Passenger cars, motorcycles, and other vehicles with a compatible T10 socket and 12V DC electrical system

Features and Properties

- The T10 socket design allows for direct plug-in to a compatible socket connector.
- The layout of LED elements around the perimeter and on the front supports multi-directional light emission.
- Integrated resistors and an IC driver are designed to reduce the risk of error messages in vehicles with a bulb check system.
- The product is designed for a 12V DC power supply.
- Available color variants allow you to choose according to the desired purpose and vehicle requirements.

Ideal For

- Vehicle parking lights with a T10 socket.
- License plate lighting with a compatible socket.
- Vehicle interior lighting.
- Trunk lighting.
- Door, glove box, or side compartment lighting, provided a T10 socket is used.

Package Contents

- T10 LED car bulb in the selected color variant.

Why Choose This Product

- The T10 socket corresponds to a commonly used type for auxiliary vehicle lighting.
- The 12V DC power supply matches the standard onboard electrical systems of passenger cars and motorcycles.
- The design with an integrated driver and load elements is intended for use in vehicles with a bulb monitoring system.
- The multi-directional arrangement of LED elements promotes more even lighting of the area around the bulb.
- The choice of color variants allows customization for specific placements within the vehicle.

Installation and Operating Instructions

- Before installation, turn off the lighting and disconnect the relevant electrical circuit according to the vehicle manufacturer's instructions.
-

- Install the bulb only into a T10 socket designed for a 12V DC electrical system.
- Before continuous use, verify the light function, correct seating in the socket, and the suitability of the color for the given location according to applicable traffic regulations.
- Installation in the exterior lighting of the vehicle must comply with the specific vehicle requirements and legal regulations for road traffic.

Safety Warnings

- The product is an electrical component for vehicle wiring; incorrect connection or use in an incompatible socket may cause a short circuit, overheating, or damage to the electrical system.
- Do not use the product in circuits with a voltage other than 12V DC.
- Do not touch live conductive contacts during installation.
- If flickering, error messages, or overheating occur after installation, stop using the product and check compatibility with the vehicle.
- In vehicles with sensitive lighting diagnostics, the suppression of error messages may not be guaranteed for every system.

Product gallery:

