Basic Information

Place of Origin: ChinaBrand Name: DalilahCertification: ce

Model Number: T10-3020-12SMD
 Minimum Order 1000 pieces

Quantity:

Our Product Introduction

more products please visit us on automotive-ledlight.com

USD0.21 0.33/ PC

Packaging Details: in box/BagDelivery Time: 30 days

Payment Terms: T/T, Western Union
 Supply Ability: 10000 Piece per Month





Product Specification

• Oe No: T10-3020-12SMD

• Power: 9w

Application: Automotive
Led Chip: 1206/3020
Led Qty: 3020-12SMD
Operating Temperature: -40°C To +85°C
Lighting Angle: 360 Degree
Package: 2 Pieces

Package: 2 PiecesLiftspan: 50000H

• Type: T10/ 194/5050/W5W /158 /501/ LED

• Light Color: White/Red/Yellow/Blue

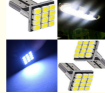
• Warranty: 6Months



More Images











Product Description

Product Description:

Illuminate your vehicle with our premium Automotive LED Light Bulbs, designed to enhance your driving experience with a spectrum of colors and optimal performance. Our bulbs emit a brilliant, crisp light in an array of colors including White, Blue, Green, Red, and Yellow, providing you with the opportunity to personalize your vehicle's lighting to your taste. The diverse color range not only improves the aesthetic appeal of your car but also ensures that you can select the light that best suits your needs and preferences. Whether you're looking for a classic white light for a sleek, modern look, or a vibrant color to stand out, our LED bulbs deliver with style. Our Automotive LED Lights are not just about appearance; they're engineered to withstand the toughest conditions. With an operating temperature range of -40 to +85, these robust bulbs can perform reliably in extreme weather conditions, from the freezing cold of a snowy winter to the sweltering heat of a summer day. This resilience ensures that your vehicle's lights will continue to function optimally, no matter where your journey takes you or what challenges the environment may present.

We understand the importance of product confidence and customer satisfaction, which is why we back our Automotive LED Lights with a solid 12-month warranty. This warranty underscores our commitment to quality and guarantees that, in the unlikely event of a defect, you will receive the support and service necessary to resolve any issues promptly. With this assurance, you can trust in the longevity and reliability of your purchase, knowing that we stand behind our product completely.

Experience unparalleled illumination from every angle with our bulbs' 360-degree lighting angle. This comprehensive coverage ensures an even and consistent dispersion of light, eliminating dark spots and providing superior visibility. Whether you're navigating through the night or enhancing your car's visibility during the day, our Automotive LED Lights ensure that your vehicle is seen from every direction,

enhancing safety for you and other road users. The 360-degree coverage is particularly beneficial for signaling and brake lights, as it improves the likelihood that your intentions on the road are clearly communicated to others.

Designed for a standard 12V electrical system, our Automotive LED Light Bulbs are suitable for a wide range of vehicles. This makes them an ideal choice for a simple and hassle-free upgrade from traditional halogen bulbs. The 12V compatibility ensures that these LED bulbs can be easily integrated into your car's existing system without the need for complex modifications or additional equipment. With a straightforward installation process, you can quickly enjoy the benefits of brighter, more efficient, and longer-lasting lighting. In conclusion, our Automotive LED Light Bulbs represent the apex of vehicular lighting solutions. They are crafted to provide not only a selection of vibrant emitting colors but also the resilience to function in extreme temperatures, the assurance of a 12-month warranty, an impressive 360-degree lighting angle, and effortless compatibility with 12V systems. Upgrade your vehicle's lighting with our cutting-edge Automotive LED Lights and experience the perfect (usion of style, durability, and performance. Illuminate the road ahead with confidence Automotive LED Lights and experience the perfect fusion of style, durability, and performance. Illuminate the road ahead with confidence and set a new standard for automotive lighting excellence.

Features:

Product Name: Automotive LED Light Bulbs

Voltage: 12V

Lighting Angle: 360 Degree Application Temp: -40 ~+85

Emitting Color: White / Blue / Green / Red / Yellow

Wattage: 9W/Bulb

Led Qty: 1206/3020-12SMD

Type: T10/ 194/5050/W5W /158 /501/ LED

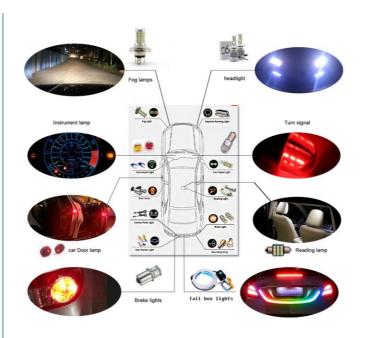
Automotive LED Lights

Technical Parameters:

Parameter	Specification
Application Temp	-40 ~+85
Light Color	White
Wattage (Per Bulb)	9W/Bulb
LED Chip	3020/1206
Waterproof	IP67
Туре	T10/ 194/5050/W5W /158 /501/ LED
Emitting Color	White / Blue / Green / Red / Yellow
Voltage	12V
Beam Angle	360 Degrees
Material	PCB







BUYERS SHOW



Please forgive the limited picture display.



Applications:

The Dalilah T10 Automotive LED Light Bulbs are a cutting-edge lighting solution designed for a variety of automotive applications. As a respected brand originating from China, Dalilah ensures that each LED bulb meets the highest standards of quality and performance. These Car LED Bulbs are not only durable, with a robust aluminum alloy construction, but they also come with a reassuring 12-month warranty, providing peace of mind to consumers.

One of the remarkable features of the Dalilah T10 model is its 360-degree beam angle, which delivers an exceptional spread of light,

enhancing visibility in all directions. With a moderate wattage of 5W, these Automotive LED Lights provide ample illumination without mposing an excessive power burden on the vehicle's electrical system. The energy efficiency of LED technology translates into brighter lights with lower energy consumption compared to traditional bulbs.

The versatility of the Dalilah T10 LED bulbs is evident in their wide range of applications. They can serve as replacement bulbs for interior

lighting, such as dome lights, map lights, trunk lights, and glove box lights, ensuring a well-lit cabin for both driver and passengers. In addition, these bulbs are suitable for use as license plate lights, sidelights, or parking lights, contributing to the vehicle's visibility and safety on the road.

When it comes to upgrading or replacing exterior automotive lights, the Dalilah T10 LED Light Bulbs are an excellent choice. They can be used for tail lights, brake lights, turn signals, and even reverse lights, providing crisp, clear illumination that can be seen from a distance,

thus improving communication with other drivers and enhancing overall road safety.

Another scenario where these Automotive LED Lights shine is during vehicle customization. Enthusiasts looking to add a touch of personal style to their cars will find the bright, white light of Dalilah's T10 bulbs an ideal way to modernize the appearance of their vehicles. The cool glow of LED lighting can give any car a more luxurious and contemporary look, both inside and out.

Finally, the Dalilah T10 Car LED Bulbs are incredibly user-friendly when it comes to installation. Their plug-and-play design means that they can be easily fitted into existing sockets without the need for additional modifications or technical expertise. This ease of use, combined with their long-lasting performance, makes them a favorite among car owners and automotive professionals alike. In conclusion, whether it's for functional enhancements, safety improvements, or aesthetic customization, the Dalilah T10 Automotive LED Light Bulbs are an excellent investment for any vehicle owner. Their robust construction, efficient performance applicability make them a top choice in the realm of automotive lighting.

Customization:

Upgrade your vehicle's lighting with our premium LED Headlight Bulbs from Dalilah. Our Car LED Bulbs are designed to enhance your driving experience with their impeccable brightness and durability. The Dalilah T10 model is crafted with precision in China and boasts a robust Aluminum Alloy material that ensures long-lasting performance.
The Dalilah T10 **LED Headlight Bulbs** feature a 360 Degree lighting angle, providing you with an unrivaled beam pattern that illuminates

the road ahead without any dark spots. With a 5W wattage and 12V voltage, these Car LED Bulbs are not only powerful but also energy

Experience the difference in nighttime visibility with our Dalilah T10 bulbs. Their all-encompassing 360 Degrees beam angle ensures that you'll have a clear and comprehensive view of the road, enhancing your safety and the safety of others. Choose Dalilah's **LED Headlight Bulbs** for a reliable and superior lighting solution for your vehicle.

Support and Services:

Welcome to the Product Technical Support and Services page for our Automotive LED Light Bulbs. Our team is dedicated to providing you with comprehensive support and services to ensure your satisfaction and the optimal performance of our products Product Installation: Our LED bulbs are designed for easy installation. Please refer to the user manual for step-by-step instructions. If you encounter any issues during installation, our FAQs and online resources may provide the answers you need.

Troubleshooting: If you are experiencing any difficulties with your LED light bulbs, please consult our troubleshooting guide. It offers solutions to common problems such as flickering, non-responsiveness, and connectivity issues.

Maintenance Tips: To ensure the longevity of your LED bulbs, we advise following our maintenance tips. Regular cleaning and proper

handling can significantly extend the life of your product. Avoid exposing the bulbs to moisture and extreme temperatures.

Warranty Information: We stand behind the quality of our products. The Automotive LED Light Bulbs come with a warranty. For detailed information on coverage and how to make a claim, please review the warranty terms included with your product

Software Updates: For LED bulbs that require or support software for optimal performance, we periodically release updates. Please check our website for the latest software updates and follow the provided instructions to update your product.

Recycling Information: We are committed to environmental sustainability. Please follow local regulations and guidelines for the disposal and recycling of electronic products when your LED bulbs reach the end of their life cycle.

Customer Feedback: Your feedback is valuable to us. It helps us improve our products and services. Please do not hesitate to share your experience and suggestions with our team.

For further assistance or any other inquiries, please visit our contact page (excluding specific contact information here as per your request). Our customer service team is eager to help you with any additional support you may require

Packing and Shipping:

Product Packaging

Each Automotive LED Light Bulb is securely encased in a custom-molded, anti-static plastic insert, ensuring the delicate components are well-protected against shocks and vibrations that may occur during handling. The insert is then placed into a sturdy, corrugated cardboard box that is specifically designed to hold the bulb snugly in place. The exterior of the box is printed with high-resolution graphics and product information, including installation instructions and safety warnings. To further safeguard the product, we include desiccants inside the packaging to prevent moisture buildup that could potentially damage the LED components.

For the shipping of our Automotive LED Light Bulbs, we employ a multi-tiered approach to guarantee the product arrives at its destination in perfect condition. Each individual box is grouped with others and placed into a larger, durable master carton that is capable of withstanding the rigors of transit. The master carton is reinforced with packing materials to prevent movement and cushioned to absorb any impact. We use shipping partners who specialize in the careful handling of electronic components to ensure that our products are delivered efficiently and safely. Tracking information is provided for each shipment, allowing both the retailer and the customer to monitor the journey of their purchase from our facility to the final destination.

Q1: What type of vehicle is the Dalilah T10 LED light bulb suitable for?

A1: The Dalilah T10 LED light bulb is designed to be a versatile option for a wide range of vehicles, including cars, trucks, and motorcycles. It's important to check your vehicle's user manual or with the manufacturer to ensure compatibility with the T10 model before

purchasing. Q2: Can the Dalilah T10 LED light bulbs be used for both headlights and interior lights?

A2: The Dalilah T10 LED light bulbs are typically used for interior lighting, license plate lights, and sometimes for side marker lights in vehicles. They are not designed for use as headlights. Please check your vehicle's bulb application to determine the proper use of the T10

Q3: How do I install the Dalilah T10 LED light bulbs in my vehicle?

A3: Installation of the Dalilah T10 LED light bulbs is generally straightforward. First, ensure your vehicle is turned off and the lights are cool to the touch. Remove the existing bulb by gently twisting or pulling it out from the socket. Insert the T10 LED bulb into the socket and secure it in place. Test the lights to confirm they are working. If they are not, check the vehicle's manual for troubleshooting tips or contact

Q4: Are the Dalilah T10 LED light bulbs energy-efficient?

A4: Yes, the Dalilah T10 LED light bulbs are designed to be more energy-efficient compared to traditional halogen bulbs. They offer brighter light while consuming less power, leading to less strain on a vehicle's electrical system.

Q5: Is the color temperature of the Dalilah T10 LED bulbs adjustable?

A5: The color temperature of the Dalilah T10 LED bulbs is not adjustable. They come in a fixed color temperature that is selected for optimal visibility and aesthetics. Please refer to the product specifications for the exact color temperature of the bulbs you are interested

HAOHI HAOHI CO., LTD



