# 360 Degree LED Light Bulbs T10 194 168 147 W5W 3030 Car LED Interior Bulbs Error Free License Plate Light

#### Basic Information

Place of Origin: China
Brand Name: Dalilah
Certification: ce

Model Number: T10-3030-4SMD
 Minimum Order 1000 pieces

Quantity:
• Price:

USD1.0 2.0/ 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: T10-3030-4SMDColor: White 6000K

• Voltage: 12V

• Operating Temperature: -40°C To +85°C

Current: 0.08ALightsource: LED

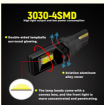
Lifespan: 50,000 Hours
Waltage: 3W/Bulb
Led Chip: 3030
Car Model: Universal

• Light Color: White/Red/Yellow/Blue



#### More Images











### Product Description

# **Product Description:**

Illuminate the road ahead with the latest in vehicle lighting technology – our premium range of Automotive LED Light Bulbs. Designed to enhance visibility and improve safety, these bulbs are a crucial upgrade for any vehicle. With a 360-degree beam angle, these bulbs provide an extensive spread of light, ensuring a clear view of the surroundings. Whether you're navigating through urban streets or traversing rural landscapes, our LED bulbs offer superior illumination in any environment.

traversing rural landscapes, our LED bulbs offer superior illumination in any environment.

Our Automotive LED Light Bulbs operate at a standard voltage of 12V, making them compatible with a wide variety of vehicle makes and models. They have been meticulously engineered to offer a low power consumption of just 3W per bulb, which means they deliver high-performance lighting without putting a significant drain on your vehicle's battery. This efficiency does not compromise the brightness, providing you with both luminous efficiency and energy savings.

The construction of these LED bulbs is just as impressive as their performance. Made from durable aluminum alloy, they are designed to

The construction of these LED bulbs is just as impressive as their performance. Made from durable aluminum alloy, they are designed to withstand the rigors of daily use. The robust material ensures optimal heat dissipation, which is essential for maintaining the longevity of LED lights. The quality of the material translates into a product that is not only functional but also resilient against the elements and the test of time.

One of the most exciting features of our Automotive LED Light Bulbs is the variety of emitting colors available. You can personalize your ride with a selection of colors including white, blue, green, red, and yellow. Each color is designed to be vivid and clear, providing a striking look while enhancing the individuality of your vehicle. Whether you are looking for a classic bright white or a more unique color to stand out from the crowd, our selection has you covered.

Our LED Headlight Bulbs are more than just a practical accessory for your vehicle; they are an essential component for any driver concerned with performance and safety. The bright, white light emitted resembles daylight, significantly improving visibility during night driving and in poor weather conditions. This resemblance to natural light helps in reducing eye strain and fatigue for drivers, making long journeys much safer and more comfortable.

journeys much safer and more comfortable.

The installation of these Automotive LED Lights is designed to be user-friendly. You can easily upgrade your vehicle without the need for professional assistance or specialized tools. The plug-and-play design ensures a hassle-free transition from your old, dim bulbs to these bright new LEDs. This easy installation process allows you to enjoy the benefits of LED lighting almost immediately after purchase. Not only do our LED Headilght Bulbs provide improved visibility and safety, they also have a significantly longer filespan compared to traditional halogen bulbs. This longevity means fewer replacements, saving you time and money in the long run. With their robust build and advanced technology, these LED bulbs are an investment in your vehicle's performance and aesthetics. Upgrade to our Automotive LED Light Bulbs today and experience the difference in clarity, style, and efficiency. Whether you're driving at night, in fog, or in any other low-visibility conditions, you can trust our LED bulbs to light up your path and get you to your destination safely. Choose the best for your vehicle, and enjoy the peace of mind that comes with knowing you're equipped with top-tier lighting technology.

technology.

#### Features:

Product Name: Automotive LED Light Bulbs

Light Color: White

Wattage: 3W Current: 0.08A

Beam Angle: 360 Degrees Warranty: 12 Months

Car LED Bulbs

Voltage:12V

# **Technical Parameters:**

Parameter	Specification
Beam Angle	360 Degrees
	360 Degree
Voltage	12V
Warranty	12 Months
Material	Aluminum Alloy
Waterproof	IP67
Application Temp	-40 ~+85
Led Chip	3030
Light Color	White/Red/Yellow/Blue
Wattage	3W







# **Applications:**

The Dalilah T10 automotive LED light bulbs represent a significant advancement in vehicle lighting technology. Originating from China, these bulbs are crafted with precision and designed to cater to a multitude of vehicular lighting needs. With a broad lighting angle of 360 degrees, the Dalilah T10 model ensures comprehensive illumination, enhancing both asethetics and safety on the road. The application occasions for the Dalilah T10 LED light bulbs are diverse. They are perfectly suited for use as LED headlight bulbs, providing a crisp and intense white light that significantly improves visibility during night driving. The robust design of the LED chip, a

3030 model, ensures that the light output is consistent and reliable. Furthermore, with a wattage of 5W, these bulbs offer an energy efficient solution to automotive lighting without compromising on luminosity.

Apart from white, the Dalilah LED bulbs come in an array of colors including red, yellow, and blue, which allows them to serve a variety of scenarios. The red and yellow bulbs can be used for brake lights and turn signals, respectively, providing bright and instantaneous signals to other road users. The blue LED bulbs can be used for decorative purposes, giving the vehicle a unique and stylish appearance.

One of the most remarkable features of the Dalilah T10 automotive LED lights is their wide application temperature range, from -40 to

+85. This makes them exceptionally versatile and reliable in all weather conditions, from the freezing cold of winter to the scorching heat of summer. Whether it's used as LED headlight bulbs for clear night vision, or as part of the signaling system, these bulbs are design perform optimally under any temperature stress. Installation of these LED bulbs is suitable for a vast range of vehicles, from small cars to larger trucks, highlighting their universal appeal and functionality. The Dalilah T10 bulbs can be a direct replacement for standard halogen bulbs, providing an instant upgrade to LED

technology without the need for any complex modifications to the vehicle. Their plug-and-play nature ensures a hassle-free transition to a brighter and more efficient lighting system.

In conclusion, the Dalilah T10 model offers a superior and adaptable lighting solution for all types of automotive LED lights applications. Its durability, wide range of applications, and ability to operate in extreme temperatures make it an invaluable addition to any vehicle. With the Dalilah T10 bulbs, drivers can enjoy enhanced visibility, safety, and style on the road.

#### **Customization:**

Experience the superior illumination with Dalilah's Automotive LED Lights, designed to enhance your vehicle's appearance and visibility. Our premium T10 model number LED light bulbs originate from China, ensuring quality and durability. Each bulb consumes a minima 0.8W, making them an energy-efficient choice for your automotive lighting needs.

Our Automotive LED Light Bulbs are crafted to fit perfectly into your vehicle, operating at an optimal voltage of 12V. The advanced 3030 LED chip technology used in our T10 bulbs provides a brilliant light output with a wide 360-degree beam angle, ensuring maximum coverage and light distribution

Upgrade your car lighting with Dalilah's high-performance Automotive LED Lights, tailored to offer you a blend of style, efficiency, and exceptional illumination on the road.

#### **Support and Services:**

Our Automotive LED Light Bulbs come with comprehensive technical support and services to ensure your satisfaction and the optimal

performance of our products. Our support includes:
Installation Guidance: Detailed instructions to help you install your new LED bulbs correctly, ensuring they function as intended and provide the best possible lighting for your vehicle

Troubleshooting Assistance: In case you encounter any issues with our LED light bulbs, our team is ready to assist you in diagnosing and resolving the problem promptly.

Product Warranty: We stand behind the quality of our Automotive LED Light Bulbs with a robust warranty. Should you experience any defects under normal usage conditions, we will replace or repair the bulbs in accordance with our warranty terms.

Maintenance Tips: To help extend the life of your LED bulbs, we provide useful maintenance tips and best practices for care Technical Inquiries: Our knowledgeable support team is available to answer any technical questions you may have about the product

specifications, compatibility, or performance characteristics. We are committed to providing exceptional support and service to ensure that your experience with our Automotive LED Light Bulbs is positive and trouble-free. Please refer to the product manual for specific support guidelines and service information.

#### Packing and Shipping:

#### Product Packagin

Product Packaging:
Our Automotive LED Light Bulbs are packaged in a robust and secure blister pack that ensures protection against impact, vibration, and static. Each pack contains a pair of LED bulbs, carefully seated in a custom-molded plastic insert, designed to hold them firmly in place during transportation. The outer packaging is made from high-quality, durable cardboard featuring high-resolution graphics and product information, making it retail-ready for display.

All orders of our Automotive LED Light Bulbs are shipped within 1-2 business days after order confirmation. Bulbs are placed in a secondary protective cardboard box with ample cushioning material to prevent any movement and absorb shock during transit. For bulk orders, we use larger boxes with individual compartments for each blister pack, ensuring added safety. Our standard shipping method is ground shipping, with expedited options available upon request. Tracking information is provided for every shipment, allowing you to

#### FAQ:

#### Q1: What types of vehicles are Dalilah T10 LED light bulbs compatible with?

T10 LED light bulbs are designed to be versatile and can be used in a wide range of vehicles, including cars, trucks, and motorcycles. However, compatibility may vary depending on the specific make and model of the vehicle, so it's important to check your

vehicle's owner's manual or consult with a professional to ensure proper fit.

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

A2: Dalilah T10 LED light bulbs are generally used for interior lighting, dashboard lights, side marker lights, and license plate lights. They are not typically used for headlights. Always refer to your vehicle's user manual for the correct application of T10 LED bulbs.

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

A3: Installing Dalilah T10 LED light bulbs is usually straightforward. First, ensure your vehicle is turned off and keys are removed from the ignition. Locate the bulb holder, remove the existing bulb by gently twisting or pulling it out, and replace it with the new T10 LED bulb from Dalilah. It's advisable to consult your vehicle's user manual or a professional for detailed instructions.

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

A4: Yes, Dalilah T10 LED light bulbs are energy-efficient. They consume less power compared to traditional halogen bulbs and have a longer lifespan, which can lead to savings on energy and replacement costs over time Q5: What is the expected lifespan of Dalilah T10 LED light bulbs?

A5: Dalilah T10 LED light bulbs typically have a longer lifespan compared to traditional bulbs. While the exact lifespan can vary, these LED bulbs can last for many thousands of hours of use. Factors such as operating conditions, usage frequency, and proper installation can affect their longevity.

## HAOHI HAOHI CO., LTD







Room 803, Chevalier House, 45-51 Chatham Road South, Tsim Sha Tsui, Kowloon, Hong Kong.