

CANBUS LED Bulbs Built-in Resistor 3156 3157 3156K P27W T25 With 3014 LED Chips 27W 1000LM White Amber for 12V Turn Signal Light

Basic Information

Place of Origin: ChinaBrand Name: HAOHIGH

Certification: ce

Model Number: 1156 1157 3156 3157 3014 81SMD

• Minimum Order

Quantity:

100 pieces

• Price: USD4.5 5.5/ PC

Packaging Details: in box/BagDelivery Time: 30 days

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



Product Specification

Model: 1156-3014-81SMD

Voltage: 12V/24V
 Wattage: 27W
 Luminous Flux: 1000LM
 Input (A): H: 2.0A±0.2A

• Light Color: White/Yellow/Red

Material: LED

• Package Includes: 2 X LED Turn Signals

• Function: Turn Signal, Brake, Reverse, Parking Lights

Beam Angle: 360 Degree

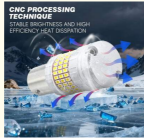
Packing: Anti Static Bag/Blister

Color Temperature: 6000K
 Working Temp: -40 ~±80



More Images









Product Description

Product Description:

CANBUS LED Bulbs Replaces OE bulbs:

3156/ T25 Small LED Bulbs by LANSEKO. Each bulb sold separately. Increase the output of your vehicle lights for safety and style with replacement LED bulbs that are fitted to install easily in original light sockets without modification. 2-year manufacturer warranty. Replaces OE bulbs #: T25, 3156, 3156ST, 3156LL, 3456LL, 3156AK, 3456, 3156A, 3156K. Available in White, Amber, Red.

Features:

Product Name: Automotive LED Turn Signals

Light Source: LED
Package: 2pcs/set
Light Color: White

Weight: 20g

Luminous Flux: 10000LM

Also known as Automotive LED Directional lights
Can be used as Automotive LED Turning Lights
Suitable for use as Automotive LED Directional Indicators

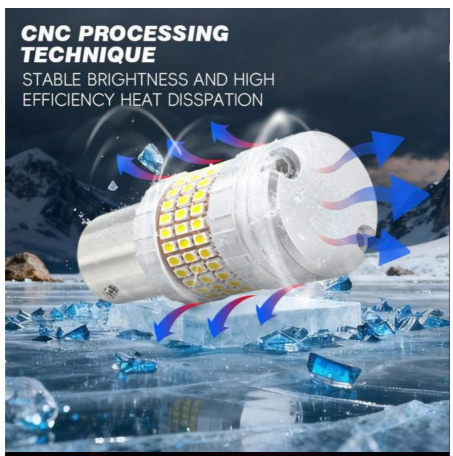
Technical Parameters:

CANBUS LED Bulbs Product Features	
LED bulb model	1156-3014-81SMD
Real Power Consumption	27W each Bulb
Input (A)	H: 2.0A±0.2A
Voltage	DC12V/24V
LED Quantity	81PCS 3014 LED chips
Beam Angle	360 degree
PCB materials	Copper PCB
Beam Lumens	1000 lumen
Waterproof	IP65
Color	White, Amber, Red
Long Lifespan	> 50,000 hrs;
Warranty	2 year
vailable model:	1156 (BA15S, BAU15S, BAY15S), 1157 (BAY15D, BAU15D, BA15D), 7440, 7443, 3156, 3157

More details please contact with us directly.











Applications:

The HAOHIGH 1156-3014-81SMD Automotive LED Turn Signals Lights are an essential safety feature for any vehicle, designed to provide clear and bright signaling to inform other road users of a driver's directional intentions. Crafted with precision in China, these LED lights present the perfect blend of functionality and durability, emitting a vivid white light at a luminous flux of 200LM for optimal visibility. With a robust life span of 50,000 hours, these Automotive LED Directional lights are a reliable addition to any vehicle, ensuring longevity and reducing the need for frequent replacements. The Dalilah brand is synonymous with quality, and these turn signal lights are no exception, backed by a warranty of 1 year to guarantee customer satisfaction and peace of mind.

The application occasions for these Automotive LED Flashing Indicators are vast, ranging from daily commuting to long-distance travel. They are particularly advantageous in adverse weather conditions, such as heavy rain, fog, or snow, where visibility is paramount. The high-intensity LED light source ensures that turn signals are unmistakable and easily discernible by other drivers, pedestrians, and cyclists, thus enhancing safety on the road.

Moreover, the HAOHIGH 1156-3014-81SMD model can be utilized in various automotive scenarios. Whether it's a car, truck, motorcycle, or any other vehicle, these LED turn signals are universally adaptable and can be installed with ease. They serve not only as a functional necessity but also as an aesthetic upgrade, giving vehicles a modern and sophisticated appearance with their crisp white light. The installation process of these Automotive LED Turn Signals Lights is straightforward, making them a popular choice among car enthusiasts and professionals alike. Their compatibility with a wide range of vehicle models is a testament to their versatility, ensuring that regardless of the make or model of your vehicle, the Dalilah LED turn signals can be a perfect fit.

To conclude, the HAOHIGH 1156-3014-81SMD Automotive LED Turn Signals are an indispensable product for any vehicle owner looking to enhance safety, visibility, and style. Their exceptional longevity, coupled with their strong luminosity and comprehensive warranty, make them a top-tier choice for signaling solutions on the road.

Customization:

Upgrade your vehicle with Dalilah's premium **Automotive LED Turn Signals**, designed to enhance your driving experience with advanced lighting technology. Our model HAOHIGH 1156-3014-81SMD is a testament to our commitment to quality and performance. Originating from **China**, Dalilah's **Automotive LED Turn Signals** are crafted with precision, utilizing a robust **Aluminum Alloy** material that ensures durability and longevity. The powerful **9W** LED lights provide brilliant illumination, with a wide **120° Beam Angle** for superior visibility.

These turn signals are not just about functionality, but also about endurance. With an impressive Life Span of 50000H, you can trust the reliability of Dalilah's Automotive LED Turn Signals for years to come.

Support and Services:

Thank you for choosing our Automotive LED Turn Signals. Our product is designed to provide superior visibility and reliability for your safety on the road. To ensure your complete satisfaction and to assist with any questions or concerns you may have, we offer a comprehensive technical support and services program.

If you encounter any issues with the installation or operation of your LED turn signals, our technical support team is here to help. We provide detailed product documentation and easy-to-follow installation guides to assist you in setting up your new turn signals. Additionally, our team is available to guide you through troubleshooting steps to resolve any technical difficulties you may experience. For maintenance tips and best practices, please refer to our user manual. It contains valuable information to help you maintain the longevity and performance of your LED turn signals. Regular maintenance can prevent common issues and ensure that your product functions optimally.

In the unlikely event that you require service for your product, we offer a warranty program that covers any manufacturing defects. Please review the warranty terms and conditions to understand the coverage and procedures for making a claim.

We are committed to providing exceptional customer support and we strive to address all inquiries promptly and efficiently. Our goal is to

ensure that your experience with our Automotive LED Turn Signals is both satisfying and trouble-free. Thank you for trusting our product to keep you safe on the road.

Packing and Shipping:

Product Packaging for Automotive LED Turn Signals:

Each set of Automotive LED Turn Signals is securely packed in a cushioned, anti-static package to prevent any movement or electrical interference during transit. The package includes a clear window for product visibility and is labeled with the product specifications, installation instructions, and safety warnings. An inner blister pack or foam insert is provided for added protection against shock and vibration.

Shipping Information for Automotive LED Turn Signals:

The LED Turn Signals are shipped in a durable, weather-resistant shipping box that is designed to withstand the rigors of transportation. The box is sealed with heavy-duty packing tape and clearly marked with the "Fragile - Handle with Care" label. Each package includes a tracking number and is shipped via a reputable courier to ensure timely and safe delivery. Customers are advised to inspect the package upon arrival and report any damage immediately to customer service for prompt resolution.

FAQ:

Q1: What vehicles are compatible with the Dalilah 1156-3030-44SMD LED Turn Signals?

A1: TheHAOHIGH 1156-3014-81SMD LED Turn Signals are designed for use in any vehicle that accepts the 1156 bulb type for turn signals. Please check your vehicle's owner's manual or existing bulb to ensure compatibility.

Q2: How many LED chips do the HAOHIGH 1156-3014-81SMD LED Turn Signals contain?

A2: Each HAOHIGH 1156-3014-81SMD LED Turn Signal contains 150 high-quality SMD (Surface Mounted Device) LED chips for superior brightness and visibility.

Q3: Are the Dalilah LED Turn Signals plug-and-play?

A3: Yes, the HAOHIGH 1156-3014-81SMD LED Turn Signals are designed to be plug-and-play. They are meant to fit directly into the existing sockets of your vehicle without the need for any additional wiring or modifications.

Q4: Do I need to install resistors with the Dalilah LED Turn Signals to prevent hyper flashing?

A4: It depends on your vehicle. Some vehicles may require the installation of load resistors to prevent hyper flashing due to the lower power consumption of LEDs. Please consult your vehicle's manual or a professional to determine if this is necessary for your specific model.

Q5: Can the HAOHIGH 1156-3014-81SMD LED Turn Signals be used in both the front and rear turn signal lights?

A5: Yes, as long as your vehicle uses the 1156 bulb type for both the front and rear turn signals, the HAOHIGH 1156-3014-81SMD LED Turn Signals can be used in both positions. Always check for compatibility with your vehicle before installation.

HAOHI HAOHI CO., LTD



15813693852



hedva511@163.com



automotive-ledlight.com

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