



Automotive LED Turn Signals Canbus Fog Light 2016 chip 150 SMD 1156/1157/7440 LED

Basic Information

- Place of Origin: China
- Brand Name: Dalilah
- Certification: ce
- Model Number: MCY-09
- Minimum Order Quantity: 100 pieces
- Price: USD3.6~3.9/ PC
- Packaging Details: 1pc/box. 15X18X12 cm;0.980 kg;
- Delivery Time: 30 days
- Payment Terms: T/T
- Supply Ability: 10000 Piece per Month

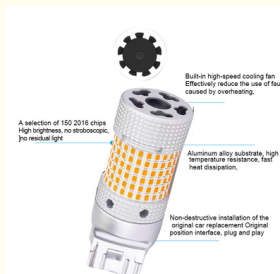


Product Specification

- Beam Angle: 120°
- Size: 2.5cm X 5.4cm
- Package: 2pcs/set
- Weight: 20g
- Material: Aluminum Alloy
- Light Color: White/Red/Yellow/Blue
- Warranty: 1 Year
- Power: 2.5W
- Highlight: 7440 Automotive led Turn Signals,
Fog Light Automotive led Turn Signals,
Canbus Automotive led Turn Signals



More Images



Product Description

Product Description:

The automotive industry is consistently evolving, and with the advancement of technology, safety and aesthetics are becoming increasingly significant for vehicle owners. One crucial aspect of vehicle safety and communication on the road is turn signaling. The Automotive LED Turn Signals product is a state-of-the-art solution designed to enhance the visibility of your vehicle while signaling turns, merging into traffic, or changing lanes. This product summary will delve into the features, benefits, and specifications of these high-quality Automotive LED Directional Lights.

Our Automotive LED Turn Signals are crafted to provide superior performance compared to traditional halogen bulbs. The beam angle of 120° ensures a wide spread of light, which significantly improves the signal's visibility to other road users. This wider beam angle is particularly beneficial during daylight hours and in adverse weather conditions when visibility is compromised. The expansive beam angle helps to convey your intended maneuvers clearly and effectively, thereby reducing the risk of accidents caused by miscommunication on the road.

These turn signals come in a convenient package of 2pcs/set, making it easy for you to upgrade both front or rear turn signals at the same time. This package ensures symmetry in lighting performance and aesthetics for your vehicle. The ease of installation means that you can quickly enhance the safety and style of your car with a simple upgrade to these premium quality Automotive LED Blinker lights. At the heart of these turn signals is a cutting-edge LED light source. LEDs are renowned for their longevity, energy efficiency, and bright, clear light output. The use of LED technology in our Automotive LED Turn Signals Lights not only saves power but also provides a quicker response time than traditional bulbs. This instantaneous illumination can make all the difference in preventing collisions by providing other drivers with immediate notification of your turning intentions.

The light color emitted by the LEDs is a crisp, clean white. This color is carefully chosen to be both stylish and functional, offering a modern appeal to your vehicle while ensuring that the signal stands out against any background. White light has excellent contrast in both urban and rural settings, making your turn signals easily noticeable to pedestrians and drivers alike.

Designed to operate at a standard 12V, these Automotive LED Directional Lights are compatible with most vehicles without the need for additional modifications or power sources. The 12V power system is particularly beneficial as it aligns with the electrical systems of a wide range of cars, trucks, and motorcycles, ensuring a broad compatibility range. This universality is crucial for a product designed to upgrade and enhance the safety and appearance of as many vehicle types as possible.

In summary, the Automotive LED Turn Signals are a compelling upgrade for any vehicle owner looking to improve their signaling clarity and road safety. With a generous 120° beam angle, a convenient 2pcs/set package, cutting-edge LED light source, striking white light color, and standard 12V compatibility, these turn signals are designed to be both user-friendly and highly effective. Whether you're navigating through busy streets or cruising on the highway, these Automotive LED Blinker lights offer a combination of safety, style, and sustainability that modern drivers demand.

Features:

Product Name: Automotive LED Turn Signals

Voltage: 12V

Luminous Flux: 200LM

Light Source: LED

Material: Aluminum Alloy

Warranty: 1 Year

Also known as: Automotive LED Turn Signals Lights

Also referred to as: Automotive LED Directional Indicators

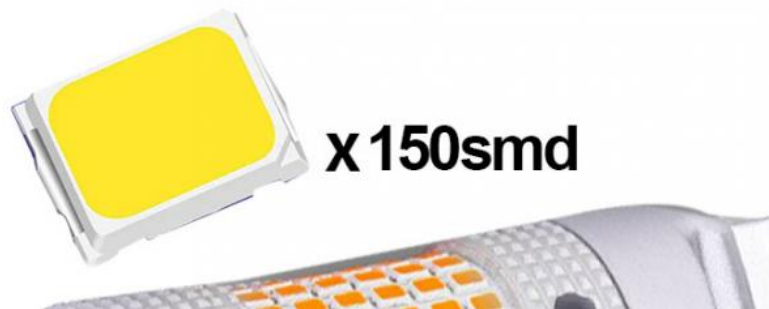
Technical Parameters:

Attribute	Details
Package	2pcs/set
Beam Angle	120°
Product Name	Automotive LED Turn Signals
Light Source	LED
Size	2.5cm X 1.5cm
Warranty	1 Year
Luminous Flux	200LM
Power	2W
Material	Aluminum Alloy
Weight	20g



High power imported 2016 chip

High brightness, no stroboscopic, no residual light, low light decay, high stability





CANBUS NO ERROR NO HYPERFLASH



HIGH-SPEED FAN

High-speed fan heat dissipation design,
more powerful heat dissipation





1156平脚/P21W

1156歪脚/PY21W

1157





Applications:

The Dalilah Model Number 1156-2016-150SMD Automotive LED Turn Signals are a state-of-the-art solution for drivers seeking to upgrade their vehicle's signaling capabilities. These premium automotive LED directional indicators are designed with both functionality and aesthetics in mind. Originating from China, these turn signals are built to an exceptional standard of quality, ensuring a long service life of up to 50,000 hours, far surpassing conventional bulbs.

These LED turn signals are suitable for a variety of automotive applications. Whether you are driving a compact car, a sedan, an SUV, or a truck, the versatile Model Number 1156-2016-150SMD can be installed to enhance your vehicle's visibility and safety. The light color emitted is a bright white, which stands out against any backdrop, ensuring that other road users can clearly see your intentions to turn or change lanes.

The application occasions for the Dalilah Automotive LED Blinker are numerous. They are especially beneficial in adverse weather conditions, where visibility is compromised. During heavy rain, fog, or snow, the superior brightness of these LED signals cuts through the obscurity, alerting other motorists of your maneuvers. Moreover, they are an essential safety feature for nighttime driving, illuminating brightly against the darkness without causing glare or discomfort to other drivers.

Each package contains 2pcs/set, making them a convenient choice for a complete front or rear signal light replacement. The installation scenarios for the Dalilah Automotive LED Turn Signals are diverse, accommodating a wide range of vehicle models given their standard voltage of 12V. They can be easily installed in the existing light fittings of most vehicles, providing an immediate upgrade to your automotive lighting system.

For car enthusiasts and those who take pride in their vehicle's appearance, these LED signals also serve as a stylish enhancement. The sleek and modern design of the lights adds a touch of sophistication to any vehicle, aligning with the preference for high-performance and visually appealing automotive accessories. They are not merely a functional component but also an aesthetic upgrade that reflects the driver's attention to detail and care for their vehicle.

In summary, the Dalilah Automotive LED Directional signals are a perfect blend of safety, durability, style, and performance. They represent an essential upgrade for any discerning motorist looking to improve their vehicle's signaling effectiveness and road presence. With easy installation, a long lifespan, and a bright, clear light output, they are an investment in both your vehicle's functionality and its

aesthetic appeal.

Customization:

Brand Name: Dalilah
Model Number: 1156-2016-150SMD
Place of Origin: China
Working Temperature: -40°C~85°C
Beam Angle: 120°
Product Name: Automotive LED Turn Signals
Material: Aluminum Alloy
Voltage: 12V

Introducing the Dalilah Automotive LED Turn Signals, the premier choice for upgrading your vehicle's lighting system. These high-quality Automotive LED Directional Lights ensure superior visibility and safety on the road. Crafted with durable Aluminum Alloy and designed to operate within a wide range of temperatures from -40°C to 85°C, these lights are built to last. The 120° Beam Angle provides broad coverage for clear signaling. Perfect for any vehicle requiring a 12V connection, these Automotive LED Flashing Indicators are not only functional but also add a sleek, modern look to your car. Upgrade to Dalilah's Automotive LED Directional solutions and experience unparalleled performance and style.

Support and Services:

Welcome to the Product Technical Support and Services for our Automotive LED Turn Signals. We are dedicated to providing you with comprehensive support to ensure that your driving experience is both safe and enjoyable. Our LED turn signals are designed for superior performance, longevity, and ease of installation.

If you are experiencing any issues with installation, operation, or functionality of your LED turn signals, we are here to help. Our support services include a detailed FAQ section, installation guides, and troubleshooting tips to assist you in resolving common problems. We also offer step-by-step instructions to ensure proper fitment and operation of your new turn signals.

For more complex issues that cannot be resolved through our online resources, our experienced technical support team is available to provide personalized assistance. We are committed to ensuring your satisfaction with our products and will work with you to address any concerns you may have.

Please note that our technical support does not include physical repair services, and we recommend contacting a professional mechanic or an authorized service center for installation or repair-related needs. We also advise against modifying the LED turn signals, as this can void the product warranty and may not comply with road safety regulations.

Our goal is to ensure that you are fully satisfied with your Automotive LED Turn Signals and that they provide you with a reliable, long-lasting solution for your vehicle's signaling needs. Thank you for choosing our product, and we look forward to assisting you.

Packing and Shipping:

Product Packaging for Automotive LED Turn Signals:

Our Automotive LED Turn Signals are packaged carefully to ensure they reach you in perfect condition. Each LED turn signal is encased in a protective, anti-static sleeve to guard against electrostatic discharge. The LEDs are then secured in a custom-molded plastic tray that fits snugly into our eco-friendly cardboard box, which is designed to minimize movement and prevent damage during transit. Clear labeling on the outside of the box identifies the product inside and includes handling instructions to ensure safe transport.

Shipping Information for Automotive LED Turn Signals:

We take great pride in the prompt shipment of our products. The Automotive LED Turn Signals are shipped via our trusted courier partners, ensuring that your order is delivered to your doorstep swiftly and securely. A tracking number will be provided upon dispatch so you can monitor your package's journey. We recommend inspecting the package upon arrival for any signs of damage that may have occurred during shipping. In the rare event of any issues, please contact our customer service team immediately for assistance.

FAQ:

Q1: Are the Dalilah 1156-2016-150SMD LED turn signals compatible with my vehicle?

A1: The Dalilah 1156-2016-150SMD LED turn signals are designed to be universal for most vehicles. However, compatibility depends on your vehicle's specific model and socket type. Please check your vehicle's manual or existing bulb to ensure it uses a 1156 socket type for turn signals.

Q2: How bright are the Dalilah 1156-2016-150SMD LED turn signals?

A2: The Dalilah 1156-2016-150SMD LED turn signals are equipped with 150 high-quality SMD chips, providing bright and clear lighting that enhances signaling visibility for safer driving.

Q3: Can I install the Dalilah 1156-2016-150SMD LED turn signals myself?

A3: Yes, the installation of the Dalilah 1156-2016-150SMD LED turn signals is straightforward and can typically be done by yourself. They are designed for plug-and-play installation, but it's always recommended to refer to the vehicle's manual or a professional for guidance if you're unfamiliar with the process.

Q4: Are the Dalilah 1156-2016-150SMD LED turn signals resistant to weather and road conditions?

A4: Yes, the Dalilah LED turn signals are built to withstand various weather and road conditions. They are made with durable materials and are designed to be water-resistant. However, it's essential to ensure they are installed correctly to maintain their resistance to the elements.

Q5: What is the expected lifespan of the Dalilah 1156-2016-150SMD LED turn signals?

A5: The Dalilah 1156-2016-150SMD LED turn signals have a long lifespan due to the efficiency and durability of LED technology. While the exact lifespan can vary depending on usage and conditions, they are generally expected to last longer than traditional halogen bulbs.

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.