Aluminum Alloy LED Turn Signals Indicators 3030 39 SMD 12v 1156 BA15S 1157 BAY15D T20 T25 Car Turn Signal

Basic Information

Place of Origin: China Brand Name: Dalilah

• Certification: ce

Model Number: 1156-3030-39SMDMinimum Order 100 pieces

Quantity:

rice: USD1.4~2.4/ PC

Packaging Details: in box/BagDelivery Time: 30 days

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



Product Specification

Model: 1156-3030-39SMD

Voltage: 12/24VLight Source: LEDLuminous Flux: 200LM

Bulb Color: Amber/Yellow /White /Red

Wattage: 9 W

• Working Temperature: -40°C~85°C

Beam Angle: 120°Package: 2pcs/set

Material: Aluminum Alloy

Weight: 20gCar Model: Multi Chip

span: Un To 50 000 Hours



More Images











Product Description

Product Description:

Upgrade your vehicle's signaling capabilities and ensure superior visibility with our top-of-the-line Automotive LED Turn Signals. Designed for drivers who demand both style and performance, these advanced turn signals are the epitome of safety and sophistication. With an LED light source that provides a crisp, white beam, they are engineered to capture the attention of other road users, making every turn and lane change safer.

Our Automotive LED Turn Signals stand out in the market due to their compact size of 4.5cm X 2.0cm, making them a perfect fit for a wide range of vehicle makes and models. Despite their small stature, these turn signals pack a powerful punch with a luminous flux of 200LM, ensuring outstanding visibility even in the most adverse weather conditions. Whether it's a sunny day or a foggy evening, these lights maintain their brilliance, guiding you safely on the road.

Constructed to work seamlessly with a standard 12V electrical system, these LED turn signals are not only efficient but also incredibly easy to install. Vehicle owners can breathe easy knowing that the integration of these lights into their automotive electrical systems will be a smooth and hassle-free process. The low power consumption of LEDs translates to a longer lifespan, reducing the frequency of replacements and saving you time and money in the long run.

Embracing modern technology, our Automotive LED Flashing Indicators are designed to emit a bright, attention-grabbing light pattern.

This feature is crucial for signaling your intentions to other drivers, thereby enhancing road safety. The rapid on-and-off flashing characteristic of LEDs ensures that your signaling is noticed immediately, leaving no room for misunderstanding on the road.

The white light color of these Automotive LED Turning Lights not only contributes to their aesthetic appeal but also to their functionality.

Our Product Introduction

White light is known for its excellent contrast against the backdrop of the road, making it the ideal choice for signaling devices. By using these LED signals, you're ensuring that other motorists have the best chance of seeing your indicators in any lighting condition. Moreover, the durability of our Automotive LED Turning Indicators is unparalleled. LEDs are resistant to shock and vibration, which are common challenges faced by vehicles on the move. This robustness means that our LED turn signals are capable of withstanding the rights of daily driving without succumbing to common failures that plaque traditional incandescent bulbs.

rigors of daily driving without succumbing to common failures that plaque traditional incandescent bulbs.

With environmental concerns at the forefront, it's worth noting that these LED turn signals are an eco-friendly option. LEDs are known for their lack of toxic elements, such as mercury, making them a safe choice for both the environment and your health. Additionally, the energy efficiency of LEDs means they draw less power from your vehicle, contributing to lower emissions and a smaller carbon footprint. In summary, our Automotive LED Turn Signals offer a combination of cutting-edge technology, exceptional brightness, and resilience. With easy installation, a compact design, and a brilliant white light, these signals are designed to provide you with the highest level of safety and reliability. Whether you're navigating busy city streets or cruising on the highway, our Automotive LED Flashing Indicators, Turning Lights, and Turning Indicators ensure that every turn you take is a safe one. Upgrade to our LED turn signals today and experience the difference in clarity and longevity.

Features:

Product Name: Automotive LED Turn Signals

Package: 2pcs/set

Working Temperature: -40°C~85°C

Material: Aluminum Alloy

Size: 4.5cm X 2.0cm

Weight: 20g

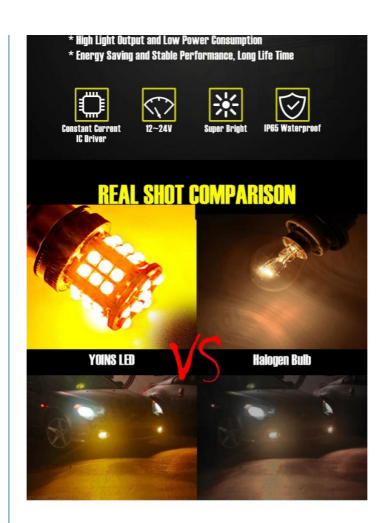
Also known as: Automotive LED Directional Lights
Other Names: Automotive LED Turning Signals

Technical Parameters:

Parameter	Specification
Product Name	Automotive LED Turn Signals
Voltage	12V
Warranty	1 Year
Size	4.5cm X 2.0cm
Luminous Flux	200LM
Material	Aluminum Alloy
Working Temperature	-40°C~85°C
Light Color	White
Beam Angle	120°
Light Source	LED









AVIATION ALUMINUM ALLOY ENHANCE HEATDISSIPATION

High temperature resistance and fast heat dissipation Improve safety performance



20mm







Applications:

The Dalilah 1156-3030-39SMD Automotive LED Turning Signals are a cutting-edge solution designed to offer superior visibility and safety on the road. As an essential component in any vehicle's lighting system, these LED turn signals provide a bright, instantaneous signal to other drivers when turning or changing lanes, thereby reducing the likelihood of accidents. With a beam angle of 120°, the light distribution is broad and consistent, ensuring that the turning indication is visible from various angles and in different driving scenarios. Originating from China, the Dalilah 1156-3030-39SMD model boasts a luminous flux of 20DLM elevering ample brightness to alert other road users. The LED technology ensures that the light output is not only bright but also energy-efficient, leading to less power consumption and a longer lifespan compared to traditional bulbs. This makes the Automotive LED Turning Indicators not just a safety

feature but also an eco-friendly choice.

These Automotive LED Directional indicators are versatile and can be applied in a wide range of automotive scenarios. They are particularly suitable for use in various types of vehicles, including cars, trucks, and motoroycles, where clear and efficient turn signaling is crucial. Whether navigating through busy city streets, cruising on highways, or maneuvering in tight parking spaces, the Dalilah LED turn signals will provide reliable performance.

Signals will provide reliable performance.

Durability is a key attribute, and with a warranty of 1 year, customers can have peace of mind knowing that their investment is protected. The robust design is engineered to withstand the rigors of daily use, providing a consistent output over time. Operating on a standard 12V system, the Dalilah 1156-3030-39SMD Automotive LED Turning Signals are compatible with the majority of vehicles, making them a universal upgrade for those seeking enhanced safety and visibility.

The easy installation process means that vehicle owners can quickly replace their existing incandescent bulbs with these state-of-the-art

Automotive LED Turning Signals, instantly improving the performance of their vehicle's signaling system. Whether it's for a new model or

a classic car, these LED indicators integrate seamlessly, offering a modern touch and improved functionality. In summary, the Dalilah 1156-3030-39SMD Automotive LED Turning Indicators present an ideal solution for drivers who demand the highest quality in safety and performance. With its origin in China, comprehensive warranty, and superior luminous output, this product stands as a testament to the brand's commitment to excellence in automotive LED lighting solutions. Enhance your vehicle's visibility and signaling efficiency with Dalilah's reliable and advanced LED directional indicators.

Customization:

Brand Name: Dalilah

Model Number: 1156-3030-39SMD Place of Origin: China

Weight: 20g Material: Aluminum Alloy Power: 9W Package: 2pcs/s Life Span: 50000H

Life Span: 50000H
Enhance your vehicle's visibility and safety with Dalilah's high-quality Automotive LED Turn Signals. Our model 1156-3030-39SMD is a top-of-the-line choice for Automotive LED Directional Lights, ensuring long-lasting performance and reliability. Each set, originating from China and crafted from durable Aluminum Alloy, includes 2pcs and promises a notable life span of 50000H. Upgrade your car's signaling efficiency with our lightweight (20g) and energy-efficient (2W) Automotive LED Directional Indicators.

Support and Services:

Thank you for choosing our Automotive LED Turn Signals. We are committed to providing you with the highest level of technical support and services for your product. Our support includes comprehensive troubleshooting guidance, product installation assistance, and answers to frequently asked questions. Regular firmware updates are available to ensure your LED turn signals maintain optimal

If you encounter any issues with your LED turn signals, please refer to the user manual for initial troubleshooting steps. For more in-depth technical assistance, our product support team is equipped with extensive knowledge to help resolve any technical challenges you may experience.

Our services also include guidance on proper maintenance to extend the lifespan of your LED turn signals and ensure they continue to operate at peak efficiency. We are dedicated to helping you get the most out of your product and are here to assist with any questions or concerns you may have regarding functionality and performance.

Please note that our support does not cover damage resulting from improper installation, accidents, misuse, or modifications to the product. To maintain the warranty and ensure safe operation, we advise following the installation and maintenance guidelines provided

with your LED turn signals.

We are committed to ensuring your satisfaction with our Automotive LED Turn Signals. Our support team is ready to assist you with any aspect of your product, so you can enjoy enhanced visibility and safety on the road.

Packing and Shipping:

Product Packaging for Automotive LED Turn Signals:

Each LED turn signal is individually encased in a protective foam sleeve to prevent scratches and damage during handling. The signals are then placed into a custom-fitted plastic blister pack that conforms to their shape, ensuring a secure fit and added protection. The blister pack is then inserted into a sturdy, eco-friendly cardboard box designed to withstand the rigors of shipping and handling. The packaging is sealed with tamper-evident tape, and each box is clearly labeled with the product information, including the item number, description, and barcode for easy identification.

Shipping Information for Automotive LED Turn Signals:

Our Automotive LED Turn Signals are shipped via our trusted courier partners to ensure timely and safe delivery. Each package is handled with care and tracked from our warehouse to your doorstep. Shipping boxes are grouped and placed onto pallets, which are securely shrink-wrapped to prevent movement and damage during transit. Fragile stickers are affixed to the outer box to alert carriers of the delicate contents. We offer standard and expedited shipping options to meet your needs. Upon dispatch, customers will receive a shipment confirmation email with a tracking number to monitor the delivery status of their order

Q1: What types of vehicles are compatible with the Dalilah 1156-3030-39SMD LED Turn Signals?

A1: The Dalilah 1156-3030-39SMD LED Turn Signals are designed to fit vehicles that use 1156-type bulb sockets for their turn signals. However, compatibility can vary by make, model, and year, so it's recommended to check your vehicle's manual or with the manufacturer to ensure a proper fit

Q2: How do I install the Dalilah LED Turn Signals in my vehicle?

A2: Installation generally involves removing the existing turn signal bulb from the socket, and then inserting the Dalilah LED bulb in its place. Make sure the vehicle is turned off and the lights are cool before attempting installation. For specific instructions, refer to your vehicle's service manual or consult a professional mechanic.

Q3: Can I expect the Dalilah LED Turn Signals to be brighter than my standard halogen bulbs?

A3: Yes, LED bulbs such as the Dalilah 1156-3030-39SMD typically offer greater brightness and visibility compared to standard halogen bulbs. This can contribute to safer driving conditions by providing better signaling to other drivers.

Q4: Are these LED Turn Signals energy-efficient?

A4: Yes, the Dalilah LED Turn Signals are more energy-efficient than traditional halogen bulbs. LEDs require less power to operate, which can slightly reduce the load on your vehicle's electrical system

Q5: What is the expected lifespan of the Dalilah 1156-3030-39SMD LED Turn Signals?

A5: LED turn signals typically have a much longer lifespan than halogen bulbs. While the exact lifespan can vary based on usage and other factors, you can expect the Dalilah LED Turn Signals to last many thousands of hours, which generally means they can last for the life of your vehicle with normal use.

HAOHI HAOHI CO., LTD







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