

## Long Lasting White LED Turn Signals For Cars 12V Aluminum Alloy Body White Yellow Red 3030 33SMD

Our Product Introduction

for more products please visit us on [automotive-ledlight.com](http://automotive-ledlight.com)

### Basic Information

- Place of Origin: China
- Brand Name: Dalilah
- Certification: ce
- Model Number: 1156-3030-33SMD
- Minimum Order Quantity: 1000 PCS
- Price: USD 1.0 / PC
- Packaging Details: BAG/ BILSTER CARD
- Delivery Time: 30 DAYS
- Payment Terms: T/T, Western Union
- Supply Ability: 50000 PCS PER DAY

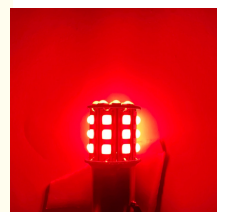


### Product Specification

- Material: Aluminum Alloy
- Voltage: 12V
- Power: 4W
- Product Name: Automotive LED Turn Signals
- Light Color: White/Yellow/Red
- Car Model: Universal
- Lens Color: Clear
- Compatibility: Universal
- Lighting Technology: LED
- Size: 4.1cm X 1.9cm
- Fitment Type: Direct Replacement
- Life Span: 50000H
- Warranty: 1 Year



### More Images



### Product Description

#### Product Description:

Enhance your vehicle's signaling clarity and efficiency with our cutting-edge Automotive LED Turn Signals. These high-performance indicators are designed to provide superior visibility and longevity compared to traditional halogen bulbs. With their compact size of 4.1cm by 1.9cm, they are meticulously engineered to fit seamlessly into most automotive lighting fixtures, making installation a breeze for all users. Our Automotive LED Flashing Indicators are not only sleek in design but also robust and durable, backed with a 1-year warranty to ensure your peace of mind.

Safety on the road is paramount, and our Automotive LED Turn Signals Lights play a crucial role in communicating your driving intentions to other road users. The brilliance of the white light emitted by these LEDs ensures that your turn signals are seen well in advance by other motorists, reducing the risk of accidents and enhancing the overall safety of your driving experience. The color and intensity of the light have been developed to meet and exceed road safety standards, providing a reliable and consistent signal in a variety of driving conditions.

Our turn signals operate on a standard 12V system, which is common in the vast majority of cars, trucks, and motorcycles, ensuring compatibility and ease of use. The low power consumption of LED technology also means that these turn signals are not only brighter but also more energy-efficient than conventional bulbs, resulting in a longer lifespan for your vehicle's battery and alternator. This efficiency does not come at the cost of performance; these Automotive LED Flashing Indicators are designed to respond instantaneously, illuminating without delay to ensure your turning signals are communicated in real-time.

Durability is a cornerstone of our product design. The Automotive LED Turn Signals are built to withstand a wide range of environmental

Our Product Introduction

For more products please visit us on [automotive-ledlight.com](http://automotive-ledlight.com)

conditions, with a working temperature range from a bone-chilling -40°C up to an intense 85°C. This ensures that whether you're driving through a winter blizzard or under the scorching summer sun, your turn signals will function flawlessly. The robust construction of these lights means they are resistant to shock and vibration, which are common challenges for vehicles on the move. Installation of these Automotive LED Turn Signals Lights is straightforward and can be completed with minimal tools and technical know-how. They are designed to be a direct replacement for your existing turn signals, eliminating the need for complex wiring or modifications to your vehicle. This plug-and-play approach not only saves time but also ensures that the integrity of your vehicle's electrical system is maintained.

Our commitment to quality is evident in every aspect of these Automotive LED Flashing Indicators. From the careful selection of materials to the rigorous testing each product undergoes, we ensure that each turn signal meets our exacting standards. The result is a product that not only enhances the aesthetics of your vehicle but also provides a practical upgrade to its safety features.

In summary, our Automotive LED Turn Signals are an essential upgrade for any vehicle owner who values safety, efficiency, and durability. The combination of advanced LED technology, ease of installation, broad operating temperature range, and the peace of mind provided by a 1-year warranty makes this product an unbeatable value proposition. Turn with confidence and let your intentions be clearly seen with our premium Automotive LED Turn Signals Lights.

Features:

Product Name: Automotive LED Turn Signals  
Beam Angle: 120°  
Warranty: 1 Year  
Power: 4W  
Light Source: LED  
Also known as: Automotive LED Directional Lights  
Also referred to as: Automotive LED Turn Signals Lights  
Alternative name: Automotive LED Directional Lights

Technical Parameters:

Parameter	Specification
Voltage	12V
Package	2pcs/set
Material	Aluminum Alloy
Working Temperature	-40°C~85°C
Weight	20g
Luminous Flux	2000LM
Light Source	LED
Power	4W
Life Span	50000H
Beam Angle	120°

# Car high LED light bulbs

Plug and play instant startup



Highlight light



Installation



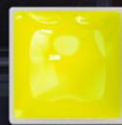
Instant start



Ultra-long life

## HIGH QUALITY LED LAMP BEADS

High brightness, low light decay, small size  
fast heat dissipation



x33

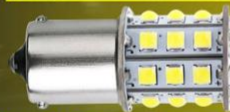
3030 LED lamp beads

## SUPER BRIGHT LED BULB

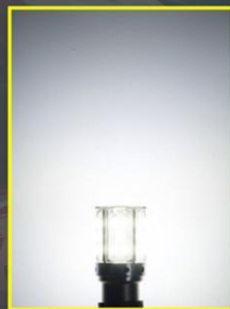


## LIGHTING CONTRAST

Compare with other products



LAMP BEAD MODEL : 3030 LED  
NUMBER OF LAMP BEADS : 33  
WATTS : 4W-10W  
VOLTAGE : 12V-24V



LAMP BEAD MODEL : 3030 LED  
NUMBER OF LAMP BEADS : 35  
WATTS : 3W-7W  
VOLTAGE : 12V

## BUILT-IN CURRENT RECTIFIER







## **RAPID HEAT DISSIPATION**

Aviation-grade aluminum alloy shell cools faster and makes your drive safer

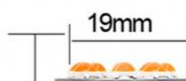


## **IP67 WATERPROOF**

Apply to various weather and road conditions  
(Rainy/Snowy/Foggy/Dusty)



## **Product size**





Socket Type	1156 1157 7440 7443	Power	4.3
Voltage	12V-24V	Chips	3030 Chips Beam
Color	WHITE RED YELLOW	Usage	car turn signal brake light reversing lights
Lifetime	Over 30000 Hours		







#### Applications:

When it comes to enhancing the safety and aesthetics of your vehicle, Dalilah's Automotive LED Turn Signals are a prime choice for various occasions and scenarios. The model number 1156-3030-33SMD is a testament to the meticulous engineering and design that has gone into crafting these reliable and efficient turn signals. Originating from China, these turn signals bring together both innovation and quality, catering to the needs of a vast array of automotive enthusiasts and professionals.

The Automotive LED Turn Signals by Dalilah are particularly suitable for use in situations where visibility is key. With a luminous flux of 2000LM, they ensure that your turning intentions are clearly communicated to other drivers, thus preventing potential road mishaps. Whether you are navigating through busy city streets or cruising down a highway during a road trip, these Automotive LED Directional Lights provide the high visibility required for safe and secure driving.

Durability is a hallmark of Dalilah products, and this model is no exception. The lights are built to withstand working temperatures ranging from a frigid -40°C to an extreme 85°C, making them ideal for use in a variety of climates and weather conditions. From the scorching heat of summer drives to the icy conditions of winter roads, these Automotive LED Turning Lights remain reliable. Their robustness is further backed by a 1-year warranty, underscoring the brand's confidence in their product's longevity.

Weighing a mere 20 grams, the Dalilah Automotive LED Turn Signals are lightweight yet powerful. This makes them perfect for car enthusiasts who are conscious about adding unnecessary weight to their vehicles while still seeking premium performance. They are especially suited for car shows and competitive events where every detail of the vehicle is scrutinized for both form and function. Installation occasions for the Dalilah Automotive LED Turning Lights are not limited to just personal vehicles; they can also be applied to

fleet vehicles, enhancing the safety features of commercial transportation. Logistics companies will appreciate the added safety and visibility that these turn signals provide, especially during early morning hours or late-night deliveries when visibility is compromised. Furthermore, automotive repair shops and vehicle customization businesses will find the Dalilah LED turn signals an excellent product to offer their customers. Not only do these lights serve a critical function, but they also add a sleek, modern look to any vehicle, enhancing its overall appeal. The white light color is versatile and complements a wide range of vehicle designs and colors, making it a popular choice among consumers seeking an upgrade from standard turn signals.

In conclusion, the Dalilah model number 1156-3030-33SMD Automotive LED Turn Signals are the epitome of functionality and style. Ideal for an array of applications, from everyday driving safety to specialized automotive events, these turn signals provide exceptional performance, durability, and appeal – a must-have for anyone looking to enhance their vehicle's capabilities and appearance.

### Customization:

**Product Name:** Dalilah Automotive LED Turn Signals

**Brand Name:** Dalilah

**Model Number:** 1156-3030-33SMD

**Place of Origin:** China

**Material:** Aluminum Alloy

**Package:** 2pcs/set

**Power:** 4W

**Working Temperature:** -40°C-85°C

Upgrade your vehicle with Dalilah's high-performance **Automotive LED Turn Signals Lights**, designed to provide superior visibility and durability. As premium **Automotive LED Directional Indicators**, these lights ensure a safer driving experience by enhancing your vehicle's signaling capabilities. The robust Aluminum Alloy construction and advanced technology of our **Automotive LED Turn Signals Lights** make them a reliable choice for any car enthusiast looking for quality and efficiency.

### Support and Services:

Welcome to the Product Technical Support and Services page for our Automotive LED Turn Signals. We are dedicated to providing you with top-notch support and services to ensure your product experience is as smooth and reliable as your new LED turn signals.

Our support services include:

**Installation Assistance:** If you're experiencing challenges with installing your LED turn signals, our step-by-step guides and video tutorials can help you through the process. For additional support, our technical team is on standby to walk you through the installation.

**Troubleshooting:** Should you encounter any issues with your turn signals, our troubleshooting section covers common problems and their solutions. If the problem persists, our technical experts are ready to assist with more in-depth diagnostics.

**Warranty Service:** Our LED turn signals come with a comprehensive warranty. If your product is within the warranty period and has developed a fault, we'll guide you through the warranty claim process and provide the necessary repairs or replacements.

**Product Manuals:** Access detailed product manuals and documentation for in-depth information about your LED turn signals, including specifications, safety information, and maintenance tips.

**Firmware Updates:** Keep your LED turn signals up-to-date with the latest firmware updates designed to improve performance and add new features. Instructions and download links are available in this section.

**FAQs:** Our Frequently Asked Questions provide quick answers to common queries about the LED turn signals. This resource is regularly updated to include new information and address additional questions from our users.

For any support needs not covered here, please reach out to our customer service team, and we'll be happy to assist you further. We are committed to ensuring your satisfaction with our products and services.

### Packing and Shipping:

**Product Packaging for Automotive LED Turn Signals:**

Each set of Automotive LED Turn Signals is securely packaged in a durable, custom-fitted plastic casing to prevent any movement during transport. The plastic casing is then placed within a sturdy cardboard box that is designed to withstand the rigors of shipping. The box is sealed with heavy-duty packing tape and clearly labeled with the product name and handling instructions to ensure that the product arrives safely to its destination.

**Shipping Information for Automotive LED Turn Signals:**

Our Automotive LED Turn Signals are shipped via a trusted courier to provide fast and reliable delivery. The shipping label includes a tracking number that allows customers to monitor the progress of their shipment in real-time. We ensure that all our products are well-insulated against any potential shipping hazards, such as drops or extreme temperatures. Customers will receive an email confirmation once their order has been dispatched, containing all relevant shipping details to facilitate a smooth and transparent delivery process.

### FAQ:

**Q1: What type of vehicle is the Dalilah 1156-3030-33SMD LED Turn Signal suitable for?**

**A1:** The Dalilah 1156-3030-33SMD LED Turn Signal is designed to be compatible with a wide range of vehicles that support the 1156 bulb size. It's best to check your vehicle's manual or with a professional to ensure compatibility.

**Q2: How many SMD LEDs are there in each Dalilah LED Turn Signal?**

**A2:** Each Dalilah 1156-3030-33SMD LED Turn Signal contains 150 SMD LEDs to provide bright and clear signal lighting for your vehicle.

**Q3: Can I install the Dalilah 1156-3030-33SMD LED Turn Signals by myself?**

**A3:** Yes, if you have experience with vehicle electronics, you may be able to install the Dalilah LED Turn Signals yourself. However, professional installation is recommended to ensure they are installed correctly and safely.

**Q4: Are the Dalilah 1156-3030-33SMD LED Turn Signals legal for street use?**

**A4:** The legality of LED turn signals can vary by region and country. It's important to check local regulations to ensure that the Dalilah 1156-3030-33SMD LED Turn Signals comply with all legal requirements for street use in your area.

**Q5: How do Dalilah LED Turn Signals compare to standard incandescent bulbs in terms of power consumption?**

**A5:** Dalilah LED Turn Signals are generally more energy-efficient than standard incandescent bulbs. They consume less power and have a longer lifespan, which can save on energy costs and reduce the frequency of replacements.

## 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.