

Customizable Automotive LED Turn Signals 3014 30SMD S25 1156 BA15S BAU15S BAY15D Tail Lamp

Our Product Introduction

For more products please visit us on automotive-ledlight.com

Basic Information

- Place of Origin: China
- Brand Name: Dalilah
- Certification: ce
- Model Number: 1156-3014-30SMD
- Minimum Order Quantity: 100 pieces
- Price: USD 1.0~ USD 2.0 / PC
- Packaging Details: 1pc/box. 15X18X12 cm;0.980 kg;
- Delivery Time: 30 days
- Payment Terms: T/T
- Supply Ability: 10000 Piece per Month

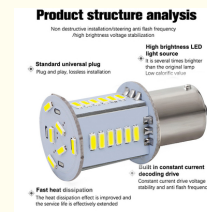
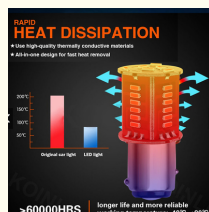


Product Specification

- Working Temperature: -40°C~85°C
- Package: 2pcs/set
- Voltage: 12V
- Power: 2.5W
- Color: White/Red/Yellow/Blue
- Size: 2.0cm X1.9cm
- Color Temperature: 6000K
- Material: Aluminum Alloy
- Bulb Type: LED
- Lifespan: 50,000 Hours
- Car Model: Multi Chip
- Installation: Plug And Play
- Compatibility: Universal



More Images



Product Description

Product Description:

Introducing our premium quality Automotive LED Turn Signals, the ultimate upgrade for any vehicle aiming to enhance its visibility and safety on the road. Crafted with precision and designed to meet the highest standards of performance, our LED turn signals are not just a functional necessity but also a sleek addition to your vehicle's aesthetic. With a robust working temperature range of -40°C to 85°C, these turn signals are built to withstand extreme weather conditions, ensuring reliable operation whether you're driving through a scorching desert or a freezing tundra.

Our Automotive LED Turn Signals shine bright with a pure white light color, providing a modern and high-end look to your car or motorcycle. The luminous flux of 200LM guarantees a brilliant light output that's impossible to miss, enhancing your signaling intentions to other drivers and ensuring your maneuvers are clear and conspicuous. This increased visibility is crucial for preventing accidents and improving overall road safety. The 12V voltage requirement makes these LED signals compatible with a wide range of automotive electrical systems.

One of the most outstanding attributes of our Automotive LED Indicators is their energy efficiency. Unlike traditional halogen bulbs, these LED indicators consume significantly less power, which means less strain on your vehicle's battery and alternator. This efficiency does not compromise their performance; in fact, the immediate response time of LED technology ensures that your turn signal response is instantaneous, offering other road users an immediate indication of your directional changes.

Installation of these Automotive LED Blinker units is a breeze, designed with user-friendly interfaces that cater to DIY enthusiasts and professional mechanics alike. The straightforward plug-and-play design ensures that you can easily replace your old, dim, or

Our Product Introduction

For more products please visit us on automotive-ledlight.com

malfunctioning turn signals without any hassle. This ease of installation, combined with their sleek design, makes our LED turn signals a favorite among car enthusiasts looking to personalize their vehicles with premium and practical modifications.

Furthermore, our Automotive LED Flashing Indicators are engineered to last. LED technology is renowned for its longevity, and these turn signals are no exception. They are built to outlast traditional bulbs by tens of thousands of hours, ensuring that you won't be replacing them anytime soon. This durability is a testament to the quality of materials used and the meticulous manufacturing process that goes into each unit. Our confidence in the durability and performance of our product is backed by a 1-year warranty, giving you peace of mind with your purchase.

Every aspect of our Automotive LED Turn Signals has been thoughtfully considered, from the high-impact housing that protects the LED elements to the weather-resistant sealing that guards against moisture and dust intrusion. The result is a product that not only performs exceptionally but also withstands the test of time and elements. Whether you're navigating busy city streets or cruising on a highway, these LED turn signals are designed to provide you with the highest level of safety and performance.

In conclusion, if you're looking for a reliable, high-performance lighting solution for your vehicle, look no further than our Automotive LED Turn Signals. They represent a perfect blend of technology, efficiency, and style, ensuring that your vehicle stands out while providing you with an essential safety feature. Upgrade your vehicle today with our top-of-the-line LED indicators and experience the difference in clarity, visibility, and reliability. Drive with confidence knowing that your signaling is clear and your presence is known. Invest in quality; invest in our Automotive LED Turn Signals.

Features:

- Product Name: Automotive LED Turn Signals
- Weight: 20g
- Size: 2.0cm X 1.9cm
- Voltage: 12V
- Power: 2.5W
- Light Source: LED
- Features bright Automotive LED Directional lighting
- Highly visible Automotive LED Indicators for safer driving
- Reliable Automotive LED Flashing Indicators for turn signal enhancement

Technical Parameters:

Parameter	Specification
Beam Angle	120°
Luminous Flux	2000LM
Warranty	1 Year
Package	2pcs/set
Life Span	50000H
Material	Aluminum Alloy
Power	2W
Size	2.0cm X 1.9cm
Light Color	White
Voltage	12V

Motorcycle flashed its brakelights

1156/1157 3014 30 smd



Super light bead super warning 30 3014 lamp beads



300%
brightness



omnidirectional
stereoluminescence



Original headlights

VS

shop headlights

Halogen lamp of original car

Our shop has LED motorcycle lights

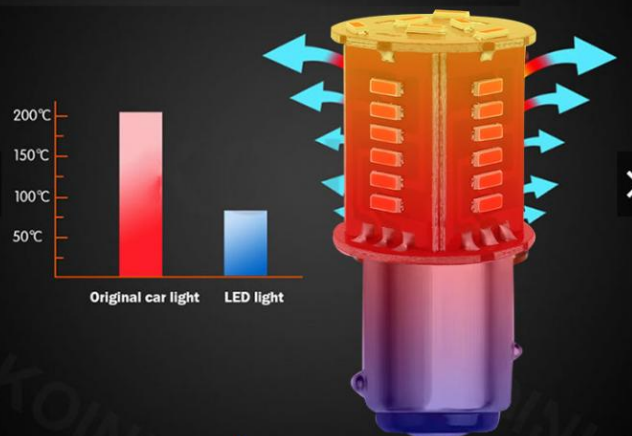
360° luminous without dead Angle
Light up every darkness





RAPID HEAT DISSIPATION

- ★ Use high-quality thermally conductive materials
- ★ All-in-one design for fast heat removal

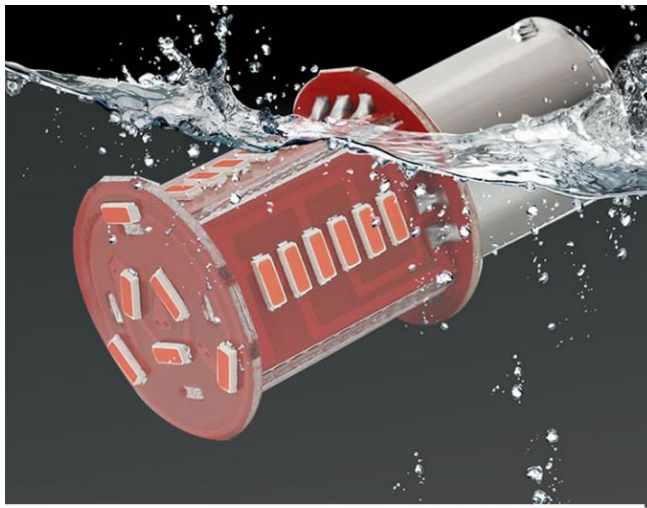


>60000HRS

longer life and more reliable
working temperature: -40°C ~ +90°C

IP65 waterproof rating

Adapt to all kinds of weather environment, let your car rain or shine



Product structure analysis

Non destructive installation/steering anti flash frequency
/high brightness voltage stabilization

- Standard universal plug
Plug and play, lossless installation

- High brightness LED light source
It is several times brighter than the original lamp
Low calorific value



- Fast heat dissipation
The heat dissipation effect is improved and the service life is effectively extended

- Built in constant current decoding drive
Constant current drive voltage stability and anti flash frequency



Applications:

The Dalilah 1156-3014-30SMD Automotive LED Turn Signals represent a significant advancement in vehicle lighting technology. Hailing from China, these lightweight (20g) and compact directional lights are designed to seamlessly integrate into a variety of automotive lighting scenarios. The 12V LED turn signals emit a pure white light with a luminous flux of 200LM and an expansive beam angle of 120°.

ensuring that your vehicle is seen clearly by other road users during turns and lane changes.

These Automotive LED Turning Lights are not just a functional necessity; they also add an element of style to any vehicle. The cutting-edge design and brilliant white light of the Dalilah LED turn signals can enhance the aesthetic of both modern and classic cars alike. They're particularly suitable for drivers who wish to upgrade their vehicle's lighting system with components that offer both high performance and longevity. Given their robust construction and high-quality materials, these LED signals are an investment in both safety and style.

When it comes to application occasions, the Dalilah Automotive LED Directional Lights are versatile. They are ideal for everyday driving, providing clear turning signals in broad daylight, overcast conditions, and during nighttime driving. They can also be used in more demanding scenarios such as in inclement weather where visibility is reduced, and reliable signaling is critical. Moreover, these lights are suitable for use in various automotive events such as car shows or races where performance and presentation are key.

Furthermore, the Automotive LED Turning Signals are designed to be user-friendly for installation, making them a popular choice for the DIY enthusiast. Whether you're overhauling your car's entire lighting system or simply replacing worn-out bulbs, the Dalilah model offers ease of installation with impressive results. The universal 1156-3014-30SMD model is compatible with a wide range of vehicles, ensuring that many drivers can benefit from this upgrade.

In the context of safety, the application of the Dalilah LED turn signals cannot be overstated. The bright and direct light output ensures that other motorists are aware of your intentions on the road, reducing the risk of accidents caused by poor visibility of turning signals. This makes them an essential addition to any vehicle, providing peace of mind for both drivers and passengers alike.

Customization:

Enhance your vehicle's signaling visibility with Dalilah's premium Automotive LED Turn Signals Lights. Our product, model number 1156-3014-30SMD, is meticulously designed to provide superior performance as Automotive LED Directional Indicators. Crafted with high-quality aluminum alloy material, these lights ensure durability and efficient heat dissipation.

Originating from China, our Automotive LED Turning Indicators boast a powerful beam angle of 120°, casting clear and bright signals on the road. The 2W power usage delivers an impressive luminous flux of 200LM, ensuring that your vehicle stands out for safety and style. Plus, with a confident 1-year warranty, you can trust in the reliability and longevity of your investment.

Support and Services:

Our Automotive LED Turn Signals are designed for reliability and long-lasting performance. To ensure your complete satisfaction and the proper functioning of our product, we provide comprehensive technical support and services. If you experience any issues with your LED Turn Signals, or if you have any questions regarding the installation, operation, or compatibility of the product, our team of experts is here to help.

We provide detailed product documentation, including installation guides and troubleshooting steps, to assist you with any technical inquiries. Our support services also include maintenance tips to help you keep your LED Turn Signals in optimal condition. For more complex issues or inquiries, our dedicated technical support team is available to assist you with personalized guidance and solutions. Please note that our technical support does not extend to issues resulting from improper installation or usage, unauthorized modifications, or external factors beyond our control. We recommend consulting the product documentation and following all guidelines for installation and use to ensure the best performance of your Automotive LED Turn Signals.

For additional resources, frequently asked questions, and further assistance, we invite you to visit our website's support section. We are committed to providing you with quality support and ensuring that you have a positive experience with our product.

Packing and Shipping:

Product Packaging:

Our Automotive LED Turn Signals are meticulously packaged to ensure maximum protection during transport. Each LED bulb is encased in an individual anti-static bag to prevent electrostatic discharge. The bulbs are then secured in a custom-fit, foam-lined box designed to hold them firmly in place and avoid any movement that could lead to damage. The outer layer of the packaging consists of a durable cardboard box, clearly marked with "Fragile - Handle With Care" to alert carriers of the delicate contents.

Shipping:

We take great care in the shipping of our Automotive LED Turn Signals to ensure they arrive at your location in perfect condition. Orders are processed within 1-2 business days, and once shipped, a tracking number will be provided for your convenience. We utilize trusted shipping partners to provide a range of delivery options, including standard, expedited, and express shipping services to accommodate your timing needs. Please inspect the package upon arrival and report any damage immediately to our customer service team for prompt assistance.

FAQ:

Q1: What type of vehicle is the Dalilah 1156-3014-30SMD LED Turn Signal suitable for?

A1: The Dalilah 1156-3014-30SMD LED Turn Signal is designed to fit vehicles that support the 1156 socket type. It is a versatile model that's compatible with many cars, motorcycles, and trucks. However, it is always recommended to check your vehicle's owner manual or with your dealer to ensure compatibility before purchasing.

Q2: How many LEDs are there in each Dalilah 1156-3014-30SMD turn signal bulb?

A2: Each Dalilah 1156-3014-30SMD turn signal bulb is equipped with 150 high-quality SMD LEDs, providing bright and clear signaling to enhance road safety.

Q3: Can the Dalilah LED Turn Signals be used in place of standard incandescent bulbs?

A3: Yes, the Dalilah 1156-3014-30SMD LED Turn Signals are designed to be a direct replacement for standard incandescent bulbs using the 1156 socket. They provide a brighter, more efficient, and longer-lasting lighting solution.

Q4: Are the Dalilah 1156-3014-30SMD LED Turn Signals easy to install?

A4: Yes, the installation process for the Dalilah 1156-3014-30SMD LED Turn Signals is typically straightforward and can be done by most vehicle owners. They are designed to be plug-and-play, which means they fit into the existing sockets without the need for any modifications. However, some vehicles may require a load resistor or a flasher relay to prevent hyper-flashing due to the lower power consumption of LEDs.

Q5: What is the expected lifespan of the Dalilah 1156-3014-30SMD LED Turn Signals?

A5: LED turn signals, such as the Dalilah 1156-3014-30SMD, generally have a long lifespan, often exceeding 30,000 hours of use. This can greatly reduce the frequency of replacements compared to traditional incandescent 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.