

Long-Lasting 5W LED Brake Turn Signal Lights with 1156 Universal 12smd LED Bulbs 1156 P21W BA15S PY21W 3157 7443 Canbus

1156/3157/7443-CRE-12SMD

2pc/bag. 2X2X2 cm;0.040 kg;

1000 pieces

30 davs

USD3.0~4.0/ PC

T/T, Western Union

ur Product Introduction	• • • •
pr n	Pr
r more products please visit us on automotive-ledlight.cor	•
orodu	•
ucts	•
pleas	•
se vis	•
sit us	•
on	•
autor	•
notiv	
e-lec	
llight	•
.com	· · · · · ·

0

Basic Information	

- Place of Origin: China
 Brand Name: Dalilah
 Certification: ce
- Model Number:
- Minimum Order
- Quantity: Price:
- Packaging Details:
- Delivery Time:
- -----
- Payment Terms:
- Supply Ability: 10000 Piece per Month

Product Specification

ł		
	Voltage:	12V
	 Installation: 	Easy
	Power:	5.8W/Bulb
	Warranty:	12 Months
	Light Color:	White/Yellow
	Lifespan:	50,000 Hours
	Package Includes:	2 X LED Brake Turn Signal Lights
	Led Chip:	High Power
	Placement On Vehicle:	Rear
	Car Model:	General Models
	Material:	ABS Plastic

I FD

CRF-12SMD



PRODUCT PARAMETER

More Images

· Light Source:

I ed Otv



Product Description

Product Description:

Illuminate your ride with our premium LED Rear Brake and Turn Lights, designed to offer superior visibility and safety on the road. Crafted for longevity and performance, our LED brake and taillight combo integrates cutting-edge technology to deliver a 360-degree lighting angle that ensures your vehicle stands out from every direction. With an OE number compatibility of 1157/7443/3157, these lights are versatile and can be used in a wide range of vehicles without the need for extensive modifications.

Engineered to last, these LED brake and turn signal combination lights boast an impressive lifespan of 50,000 hours, meaning they are built to outperform and outlast traditional halogen bulbs by a significant margin. You won't have to worry about frequent replacements or maintenance, allowing you to drive with peace of mind through countless journeys. The construction of these lights utilizes high-quality plastic materials that are both durable and weather-resistant, ensuring they can withstand the rigors of daily use in a variety of driving conditions.

The functionality of these lights is a testament to their design. They serve as both a brake light and a turn signal, providing clear and unmistakable signals to other motorists. The enhanced brightness of the LEDs ensures that your braking indication is immediate and clearly visible, reducing the risk of rear-end collisions. When it comes to signaling your turns, the quick on/off response surpasses traditional bulbs, offering a prompt notification of your intended maneuvers to drivers behind you.

Installation of these LED Rear Brake and Turn Lights is a breeze, thanks to their compatibility with common OE numbers. Whether you're upgrading your vehicle for enhanced performance or replacing older, less efficient bulbs, these LED lights integrate seamlessly with your existing sockets. The plug-and-play design means that you can achieve a professional-level upgrade in the comfort of your own garage, The advantages of switching to our LED brake and taillight combo are plentiful. Not only do these lights consume less power, but their cool operation also minimizes the generation of excess heat, preserving the condition of your light assembly and adjacent vehicle components. With these LED lights, you'll experience a reduction in energy consumption, which can lead to improved fuel efficiency and a smaller carbon footprint.

Similar carbon footprint. Aesthetically, the sleek design of the LED Brake and Turn Signal Combination lights enhances the overall look of your vehicle. Their bright, crisp illumination adds a modern touch that is both stylish and functional. Whether you're driving day or night, in clear or inclement weather, these lights ensure that your vehicle is seen and its intentions are communicated clearly to others on the road. To sum up, our LED Rear Brake and Turn Lights are an exceptional investment for any vehicle owner seeking to enhance safety, performance, and style. With their extended lifespan, broad compatibility, and multifunctional design, they represent the pinnacle of lighting technology for the modern driver. Upgrade your vehicle today and experience the difference that high-quality LED lighting makes.

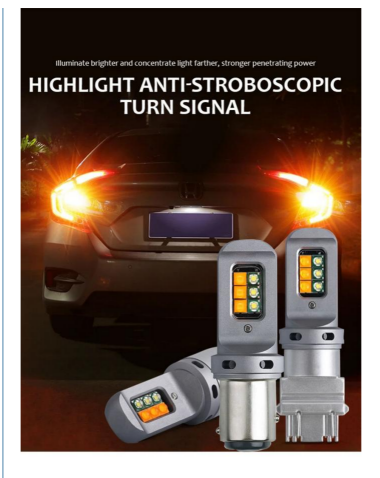
Features:

Product Name: LED Brake Turn Signal Lights Warranty: 1 Year Oe No: 1156/3157/7443-CRE-12SMD Type: LED Installation: Easy Power: 5.8W LED Brake and Turn Warning Lights LED Brake and Turn Signal Combination LED Stop Turn Tail Lights

Technical Parameters:

Paramete r	Specification
Oe No	1156/3157/7443-CRE-12SMD
Lifespan	50,000 Hours
Waterpro of	Yes
Function	Brake, Turn Signal
Car Model	Universal
Lamp Type	156/bau15s/py21w/ba15s/p21w/1157/bay15d/p21/5w/7440/7443/w21w/wy21w/t20/w21/5w/3156/3157/t25/ p27/7w/p27w
Car Fitment	Accurate Cycle Engineering, Alouette
Туре	LED
Voltage	12V
Material	Plastic





High brightness performance, stable wick

HIGH BRIGHTNESS PERFORMANCE, STABLE WICK







SAFETY IS MORE IMPORTANT WE NEED QUALITY

High-brightness and strong penetrating power









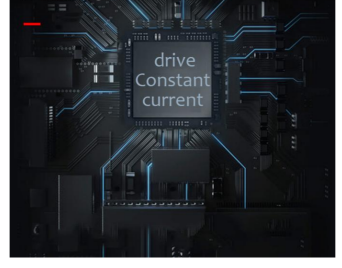




No dark area, high concentration, low power **I HAVEN'T LOST THE BRIGHTNESS HIGHLIGHT LAMP BEADS** HIGH BRIGHTNESS, STRONG PENETHATION LONG LIFE, EASY INSTALLATION

DRIVE DECODING DRIVE STABLE SYSTEM

Decoding current control, the system is stable, No flicker, long life



Applications:

The Dalilah 1156/1157 LED Brake and Turn Warning Lights serve a critical role in automotive safety, designed to provide clear and instantaneous signals to other road users regarding a driver's actions. These high-quality LED lights, originating from China, are suitable for a wide range of vehicles, including those from niche manufacturers such as Accurate Cycle Engineering and Alouette, indicating their versatility and universal car model compatibility.

With a robust construction and a 12V power system, the Dalilah LED Brake and Turn Lamps are an excellent choice for motorists looking to upgrade or replace their existing brake and turn signal lights. The 1156/1157 lamp type is specifically crafted to offer a broad lighting angle of 360 degrees, ensuring that the lights are visible from all sides, which greatly enhances safety, especially in poor visibility conditions or during night driving.

Application occasions for the Dalilah LED Rear Brake and Turn Lights are diverse. They are ideal for use in daily commuting vehicles, providing consistent and reliable performance. In addition, these lights are well-suited for long-distance travel and touring, where the importance of clear signaling is amplified due to the varying road conditions and the presence of different traffic laws across regions. Scenarios in which the Dalilah LED Brake and Turn Signal Lights excel include heavy traffic situations where quick and unmistakable communication of a vehicle's intentions is necessary to prevent collisions. They are also particularly useful in harsh weather conditions, such as rain, fog, or snow, where standard lights may not be as effective. The bright and crisp illumination of the LED lights ensures that signaling is clear and noticeable despite environmental challenges.

Moreover, these LED lights are well-suited for use in performance vehicles and motorcycles from brands like Accurate Cycle Engineering, where the precision of signaling and braking is paramount for both performance and safety on the track or on winding roads. Their durability and long lifespan make them an excellent choice for enthusiasts and professionals alike who require dependable lighting solutions.

In summary, the Dalilah brand's commitment to quality and safety is evident in the 1156/1157 LED Brake and Turn Warning Lights. Their universal design, combined with the critical lighting angle and compatibility with a range of vehicle brands, makes them a top choice for drivers who prioritize visibility and signaling efficacy as part of their vehicular safety systems.

Packing and Shipping:

Product Packaging:

Our LED Brake Turn Signal Lights are carefully packaged to ensure they arrive in perfect condition. Each light is encased in a protective foam sleeve, which is then placed inside a sturdy, eco-friendly cardboard box. The box is printed with high-resolution graphics and includes a clear, easy-to-read label identifying the product and specifications. Inside, you'll also find an instruction manual and any

necessary mounting hardware, each in their own separate compartments to avoid damage during transit. Shipping

We take great care to ensure that your LED Brake Turn Signal Lights are delivered promptly and securely. Once your order is processed the packaged product will be placed inside a secondary shipping box or padded envelope, depending on the size of your order. This box ssed. is sealed with heavy-duty packing tape and labeled with your shipping information. We use trusted courier services to handle our deliveries, providing you with a tracking number so you can monitor your package's journey to your doorstep. Please inspect the package upon arrival for any signs of damage during shipping and report it immediately.

FAQ:

Q1: What types of vehicles are compatible with the Dalilah LED Brake Turn Signal Lights?

A1: The Dalilah LED Brake Turn Signal Lights are designed to be compatible with a wide range of vehicles that support the 1156/1157 model number socket for turn signals and brake lights. However, it's always recommended to check your vehicle's owner's manual or contact the manufacturer to ensure compatibility before purchasing.

Q2: Can I install the Dalilah LED Brake Turn Signal Lights myself? A2: Yes, many customers successfully install the Dalilah LED lights themselves. They are designed to be plug-and-play for easy

installation. However, if you're not confident in doing it yourself, it's advisable to seek professional assistance to ensure they are installed Q3: Are the Dalilah LED Brake Turn Signal Lights legal for street use?

A3: Yes, the Dalilah LED Brake Turn Signal Lights are designed to meet standard regulatory requirements for use on public roads. However, regulations can vary by region, so it's a good idea to check with local laws to ensure that these lights meet all legal requirements in your area.

Q4: What is the expected lifespan of the Dalilah LED Brake Turn Signal Lights?

A4: LED lights are known for their long lifespan compared to traditional bulbs. While the exact lifespan can vary based on usage and environmental conditions, you can expect the Dalilah LED Brake Turn Signal Lights to last much longer than standard incandescent bulbs, often several years without needing replacement.

Q5: Where are the Dalilah LED Brake Turn Signal Lights manufactured? A5: The Dalilah LED Brake Turn Signal Lights are manufactured in China, ensuring both quality and cost-effectiveness. They undergo rigorous quality control processes to meet international standards.

HAOHI HAOHI CO., LTD

C 15813693852 C hedva511@163.com C automotive-ledlight.com

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