Xingda Hongyun (Beijing) International Trade Co., Ltd. auto-partsspare.com

Geely Geometry A plastic middle rear fog lamp is used for warning red middle rear fog lamp

Basic Information

Place of Origin: China zhajiang
Brand Name: GEELY
Model Number: 7054021300

Minimum Order Quantity: 50

Price: RMB+181+PC
Packaging Details: carton packaging
Delivery Time: 20-30Work days
Payment Terms: MoneyGram
Supply Ability: 50000+PC+30day



Product Specification

Product Name: Middle Rear Fog Lamp

• Type: Car Body Parts

Material: PlasticColor: RedApplication: Warning

• Packing: Carton Packaging

• Quality: Very Good

• Highlight: plastic middle rear fog lamp



Product Description

Geely Geometry A plastic middle rear fog lamp is used for warning red middle rear fog lamp

Description:

High brightness and penetration: It is composed of multiple LED light sources, which have the advantages of high brightness and strong penetration. In low visibility environments such as fog, snow, rain or dust, it can emit bright and eye-catching light, effectively improve the recognition of vehicles, and make it easier for rear vehicles to find themselves, thus reducing the probability of rear-end accidents.

Integrated and technological sense: the rear fog lamp is integrated with the overall design style of the vehicle, and the shape is simple and full of sense of technology. Its position is usually more eye-catching, which may be a certain match with the rear taillights or other tail decoration, making the visual effect of the rear of the car more coordinated.

Intelligent control: The rear fog lights of some models may have intelligent control functions, such as automatically turning on or off according to ambient light. When the vehicle senses that the brightness of the external environment is reduced to a certain extent, the rear fog light will automatically turn on; when the ambient brightness returns to normal, it will automatically turn off without the driver's manual operation, which improves the convenience and safety of use.

Unique visual effect: When the rear fog light is lit, it will present a specific light effect, which further enhances the uniqueness and recognition of the vehicle.

Work with other lighting systems: the lighting system of Geely Geometry A is a whole, and the rear fog lights cooperate with brake lights, profile lights, etc. When braking, the brake lights are on to warn the rear vehicle to slow down; in special cases such as foggy days, the opening of the rear fog light provides additional recognition for the rear vehicle, making the entire rear lighting system more perfect and effective.

Such a mid-middle rear fog lamp design not only provides an important security guarantee for the vehicle to drive in bad weather and low visibility conditions, but also shows the attention and sense of technology in the detail design of Geely Geometry A. The specific functions and effects may vary depending on the model configuration and production batch. In actual use, drivers should understand and use the rear fog lights correctly to ensure the safety of themselves and other road users.

Applications:

The main function of the middle rear fog lamp of Geely Geometry A is to make it easy for the driver behind the vehicle to find his car in an environment with low visibility such as fog, snow, rain or dust.

Fog lamps can be divided into front fog lamps and rear fog lamps, and their functions are different. The front fog lamp provides a high-brightness scattering light source, which is used to penetrate the thick fog and remind the opposite driver. The purpose of the rear fog lights is to provide more obvious signs to the rear vehicles under low visibility conditions to increase the visibility of the vehicles, thus reducing the probability of rear-end accidents.

Specifications:

Product name	middle rear fog lamp
Туре	Car Body Parts
Material	plastic
Color	red
Application	warning
Packing	carton packaging
Quality	very good

Feature Advantage:

High brightness and penetration: The rear fog lamp usually uses a high-brightness light source. In an environment with low visibility such as fog, snow, rain or dust, it can emit bright and eye-catching light, effectively improving the recognition of the vehicle, making it easier for the rear vehicle to find itself and reducing the probability of rear-end collision.

Unique design and integration: The shape of the rear fog lamp may be integrated with the overall design style of the vehicle, and the position is more eye-catching. It is matched with the rear taillights or other tail decorations to make the visual effect of the rear of the car more coordinated.

It should be noted that the Geely Geometry A of different years and configurations may differ in the design of fog lamps. If you want to know more detailed and accurate information, it is recommended to refer to the user manual of the vehicle or consult the official service center of Geely Automobile.

In addition, some Geely Geometry A models may also have other characteristics, such as:

- Slip-back modeling and low wind resistance coefficient: with an ultra-low wind resistance coefficient of 0.237cd, the whole car has a strong sense of movement.
- Unique front face design: There is no grille for traditional fuel vehicles. The lower grille is designed at the front bumper, which is equipped with a millimeter wave radar for ACC adaptive cruise. There are also a variety of opening angles in the inner layer of the lower grille corresponding to different driving conditions. The car logo is eye-catching, and the car logo is equipped with a front-facing camera.
- Intelligent charging status display: There is a small light strip at the "eye corner" of the headlight group to display the charging status.
- Hidden door handle: unlocking through the remote control key will actively pop up, and a mechanical key hole is set behind the handle to open the door urgently.
- Full of Nordic style interior: simple design, through simple design and black and gray color matching to show the Nordic style. For example, the double-spoke flat-bottom steering wheel adopts a double color matching design; there is no traditional dashboard, and there is a floating display display above the steering wheel column to display basic driving information, and it is also equipped with a HUD head-up display; the central control touch screen is a suspended type with a very high aspect ratio, equipped with an intelligent vehicle system; the fabric seat has an excellent touch, color and texture. Nordic-style fabric sofa.
- Excellent driving and ride control experience: it adopts the suspension form of the front McPherson rear torque beam. The chassis adjustment is tough, the medium and small degree of bumps is well controlled, the speed bump will not feel stiff, and the tilt control is good. The steering wheel feels linear with speed and angle gain, light at low speed, steady at high speed, and good turning direction. It is equipped with a permanent magnet synchronous motor with a maximum torque of 300 Nm, with a powerful and direct power output.
- Science and technology-rich multimedia: equipped with advanced assisted driving functions such as full-speed ACC adaptive cruise and lane keeping at speeds above 60KM/H. Its multimedia system is simple and has a sense of technology, with HUD head-up display, large-size central control screen, etc., and has natural semantic recognition function, which can control some vehicle hardware and software through voice.



Contact information: Tel: +86 010-52239790 Mobile +86 13810191349 WhatsApp:+86 13810191349 Operating China Geely Automobile, China FAW, full series of original factory spare parts



Xingda Hongyun (Beijing) International Trade Co., Ltd.



13810191349



bjxdhysmyxgs@163.com



auto-partsspare.com

69 South Fourth Ring Road East, Chaoyang District, Beijing