Geely geometry A plastic and glass fiber black simple atmospheric left front combination lamp

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price: RN
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

| 7051053200 |
|------------------|
| 50 |
| RMB+120+PC |
| carton packaging |
| 20-30Work days |
| MoneyGram |
| 50000+PC+30day |

China zhajiang

GEELY



Product Specification

- Product Name:
- Size:
- Type:
- Material:
- Color:
- Application:
- Packing:
- Quality:
- Highlight:

| Left Front Combination | Lamp |
|------------------------|------|
| Standard | |

- Car Body Parts
- Plastic And Glass Fiber
- Black
- Illuminate
- Carton Packaging
 - Very Good
 - Black Simple Atmospheric Combination Lamp, Left Front Combination Lamp, **Glass Fiber Combination Lamp**



More Images



Geely geometry A plastic and glass fiber black simple atmospheric left front combination lamp Description:

It adopts a one-character design composed of multiple LED light sources, with a sharp shape, looks like an eagle's eye, and the visual effect is relatively avant-garde.

In terms of functionality, it is equipped with automatic headlight function, and the LED light source is standard for all models. Among them, the three light bands on the right will display the corresponding power when charging, which is convenient for the owner to check the charging status of the vehicle. When the power is below 50%, three light bands are shining; when the power is 50%-75%, one light band is always bright, and two light bands are flashing; when the power is 75%-99%, two light bands are always bright and one light band is flashing; when the power reaches 100%, the three light bands are always bright and go out after two seconds.

This design not only makes the headlights have high brightness and can be lit instantly without delay, but also has high brightness and saves power. It is also safe to use in low-voltage conditions. In addition, a single small LED light source allows designers to design more styles, making the shape of the headlights more unique and beautiful, and improving the sense of technology and recognition of the whole vehicle.

The turn signal is lighted with flowing water, which is elegant and calm, and can play a good role in the process of driving. The integrated design of high and loar lights has excellent lighting effect, which provides a clear vision for night driving and greatly improves the safety of night driving.

Generally speaking, the front combination lamp of Geely Geometry A is both beautiful and practical in design, which not only adds sharp and technological elements to the appearance of the vehicle, but also meets the needs of various use scenarios in terms of functionality.

Applications:

• Lighting: Provide lighting for driving at night to ensure that drivers can see the road and the surrounding environment clearly and improve driving safety. The LED light source used has high brightness, can be lit instantly, has no delay, and is also safe to use in power-saving and low-voltage conditions.

• Indicate the status of the vehicle: The charging indicator light in the geometric A front combination light can show different flashing modes according to different power levels, which is convenient for the driver to understand the power status of the vehicle. For example, when the power is less than 50%, the three light strips are shining in turn; when the power is 50%-75%, the first light strips are always on, and the second and three light strips are flashing; when the power is 75%-99%, the first and second light strips are always on, and the third light strips flash; when the power reaches 100%, the three light strips Always on, and turn off after two seconds.

• Steering instructions: The left and right symmetrical turn signals can send a clear steering signal to other road users when the car turns, prompting the driving intention of surrounding vehicles and pedestrians to avoid traffic accidents.

• Improve the appearance recognition of the vehicle: the unique one-character design, the shape is similar to the eagle's eye, sharp and abnormal, so that the vehicle has a high degree of recognition and a sense of technology, and increases the overall beauty of the vehicle.

Specifications:

| Specifications. | |
|-----------------|-----------------------------|
| Product name | left front combination lamp |
| Size | Standard |
| Туре | Car Body Parts |
| Material | plastic and glass fiber |
| Color | black |
| Application | Illuminate |
| Packing | carton packaging |
| Quality | very good |
| | |

Feature Advantage:

• Adopt LED light source: it has the advantages of high brightness, energy saving and environmental protection, and long service life. It can be lit instantly without delay; at the same time, the brightness is high and power-saving, and it is also safe to use in low-voltage conditions.

• Integrated design: integrated design of turn signal, charging indicator light and high and short beam light. Among them, the charging indicator light will show different flashing modes according to the different power. For example, when the power is below 50%, three light strips shine in turn; when 50%-75%, one is always on and two flash; when 75%-99%, two are always bright and one flash; when 100%, three lights are always on, and turn off after two seconds.

• Unique appearance: The headlights are a font composed of multiple light sources. The shape is similar to an eagle's eye, which is sharp and abnormal. The rear taillight adopts an integrated light band design, the upper part is a brake lamp, and the lower part is a taillight, with a layered display. The overall signaling and warning effect is good. The unique design not only improves the appearance recognition of the vehicle, makes the whole vehicle more technological and sharp, but also allows designers to design more styles.

• Excellent lighting effect: It provides a clear view for night driving, which greatly improves the safety of night driving. Some models are also equipped with an intelligent high beam control system, which can automatically switch high beams and low beams according to the situation of the vehicle and the ambient light source to improve driving safety and convenience.



