



INTELLIGENT REAR LIGHTS



Li
900mAh

DC
5V/1A

85
LUMEN

SIZE
72*45*50mm

130g
WEIGHT

4~5
HOUR

Product Details

1

Safty

Automatic lighting
When it's brake



2

Intelligent
Automatic lighting
When it's dark



3

4~5hours
battery life

Reliably



4

Hommmization

85 Lumen



5
Reassuring
IPX66
Waterproofing level





Long press the power button to turn on/off the tail light. The default LED light is always on after power on.

When the rear light is on, short press to switch the mode to constant light, flicker or off

When the rear light is on, all lights are automatically highlighted when the braking to remind the rear vehicles and pedestrians.

Easy to charge

Charging way:

Use Phone charger or Computer USB fast charging



USB charging

Product Display



Fashion



Smart



● **Omni**

...

OEM ... **ODM**

1 = ... KPCS ... ODM ... OEM ...

...

...

□

...

01. Focus on production, Having Strong strength

We specialize in producing smart electronic locks, sharing bike locks, sharing parking locks, anti-theft locks (glass door locks, electronic door locks, handle locks, luggage locks, cabinet door locks), patio door locks and other products. Omni is a national high-tech enterprise specializing in wireless communication, artificial intelligence, sensing technology, hardware and software development, and system development. Omni smart technology products sell well in more than 100 countries and regions around the world.



02. Advanced technology and stable production strength

From product R&D to technological innovation, from process manufacturing to quality testing, we insist on technological innovation to enhance brand competitiveness and provide consumers with high-quality experiences.

03. High quality service and excellent quality

Since its establishment, the company has been dedicated to providing customers with high quality products, reasonable prices, accurate delivery time, based on smart home, smart cycling, intelligent parking management industry, leading the industry's new trends..





