

15,000 lumens of total luminous flux with clear and distinct tangents.



#### Aluminum alloy thumb-wheel switch Eight levels of brightness adjustment

The switch is installed at the clutch handle, for easy use.

Main switch + Wheel switch

Click the main switch to switch the light mode, rotate the wheel switch directly to adjust the brightness.

Overtaking light switch

Click this switch to operate the overtaking lights.

Status Indicator

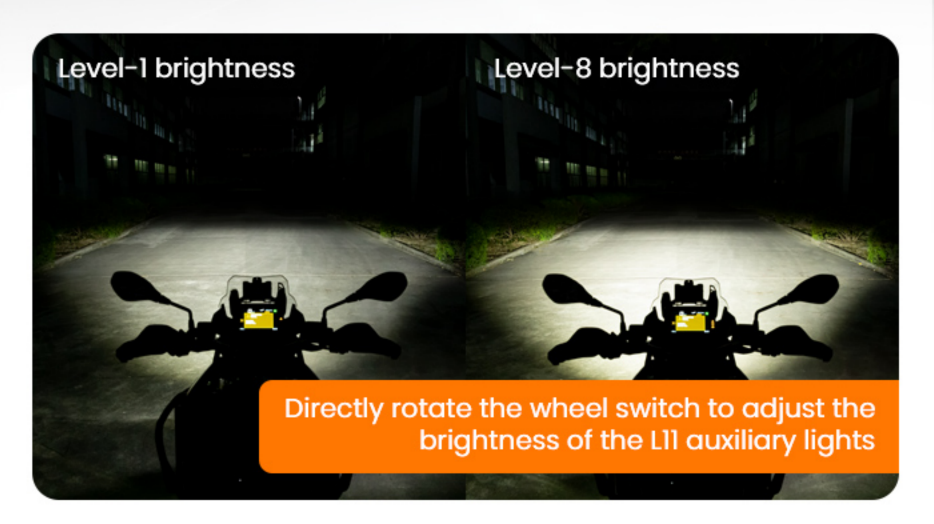
Level indicator

Indicates the current brightness level.



Eight levels of brightness adjustment / from dark to bright

2500 lumens in low beam mode 8000 lumens in low beam mode

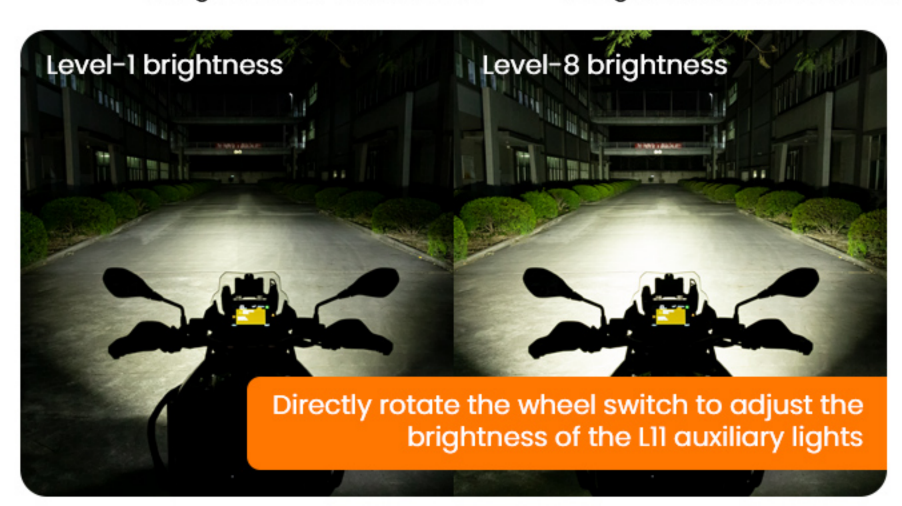




Eight levels of brightness adjustment / from dark to bright

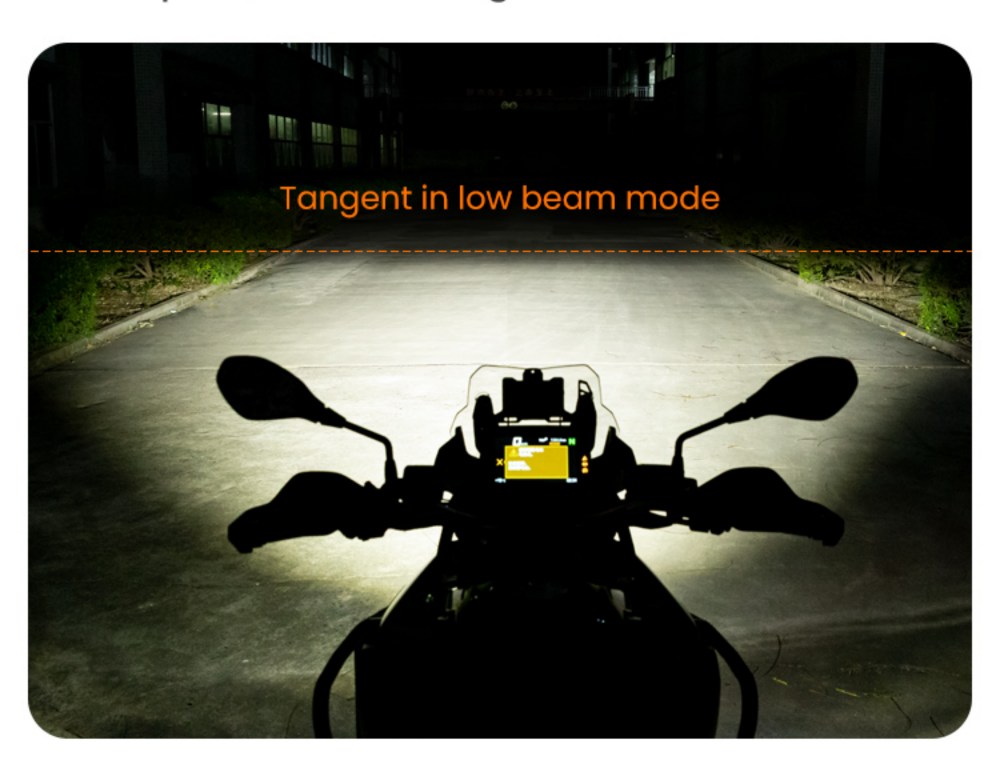
4500 lumens in high and low beam mode

15000 lumens in high and low beam mode



#### High luminous efficiency lens Excellent paving effect

High & low beams can pave an extra wide path, and the tangent line is distinct.



## Total luminous flux up to 15,000 lumens

The total luminous flux can reach 15,000 lumens at the highest brightness in the high&low beam modes, providing a better lighting.

High&Low Beam Auxiliary Lights L11

Unit: Lumen

15000

Motorcycle original LED

1500

Automobile original LED

Automobile original LED

-ò-)

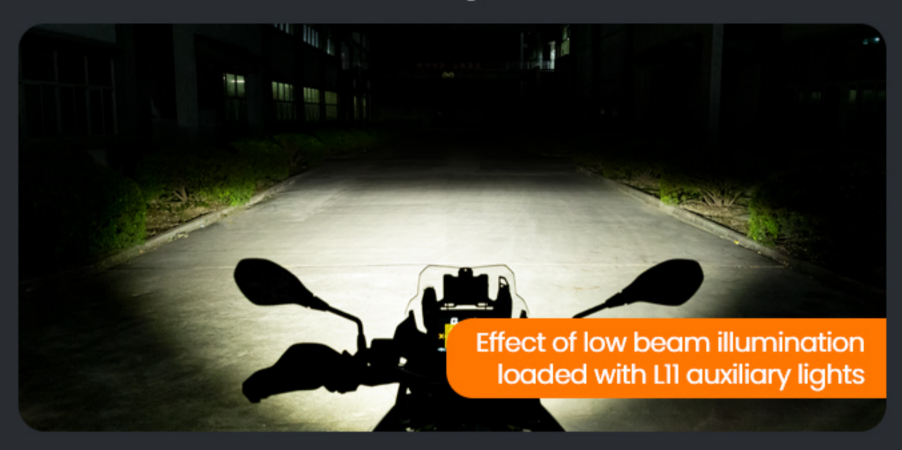
3000

## High & low beam integrated Multiple lighting modes

Able to cycle through low beam, high and low beam and three warning light modes.

Low beam mode

While illuminating the ground it lowers the height of the light and the tangent line is clear, which can effectively protect the opposite vehicles from being interfered with.



High and low beam mode

Lighting the road while providing an extra-wide paving effect



Warning light mode

Convenient for warning signal at night



#### Horn flash warning Original horn control

The driver is equipped with a flashing warning light signal cable, which can be connected to the motorcycle horn switch to sound the siren and activate the flashing warning light mode at the same time.







High precision, excellent heat dissipation, sturdy and durable.



# Intelligent temperature control Automatic brightness reduction for cooling

The light body and driver can automatically downshift and cool down when the temperature is high, which can effectively avoid the damage caused by high temperature overheating, safer to use, and effectively extend the lifespan of the auxiliary lights.







#### LOBOO auxiliary light can be controlled by BMW motorcycle original switch

You can purchase an additional LOBOO auxiliary light CAN-BUS intelligent control module, suit for BMW motorcycle with wonder wheel.



Synchronization of high and low beams and overtaking lights



Use the wheel switch to adjust brightness



Three warning light modes



Independent control of main and second lights



Whistle and flashing light warning



Aluminum alloy body CNC process



IP68 dustproof and waterproof



Lossless installation

#### CAN-BUS controller 4pin connection cable

supported models

BMW R1200GS BMW R1200GS Adventure

BMW R1200R BMW R1200RT BMW R1200RS BMW R1250GS

BMW R1250GS Adventure

**BMW R1250R** 

BMW R1250RT BMW R1250RS

BMW F850GS

#### CAN-BUS controller 8pin connection cable

supported models

BMW F750GS BMW F900XR BMW K1600 All Series

#### IP68 dustproof and waterproof Easy to cope with harsh environments

This product has passed lots of rigorous tests and can maintain normal performance even when riding in stormy weather.



## Supports multi-angle mounting

The auxiliary lights can be rotated, and can be mounted in different angles according to different needs and mounting locations.







## Various pipe diameters can be mounted

Suitable for 22mm/25mm/28mm /32mm/38mm pipe, easy to install.



#### Product parameters





The above data is measured manually, the error is within reasonable limits, please prevail in kind.

Brand	LOBOO
Product Name	High&Low Beam Auxiliary Light
Model	L11
Input voltage	12-15V
Dustproof and waterproof	IP68
Product Material	Aluminum Alloy
Color temperature	6000K
Low beam mode	25-80W 2500-8000 lumens
High and low beam mode	45-150W 4500-15000 lumens
Suitable for	DC 12V Fuel Motorcycle

### Installation display

