

Omni 4

Omni 4 USB IPX6

4 Omni

1

2,50%

3,100%

4

22mm 35mm

Table

Model	Omni
Part Number	EOS350
Material	ABS
Dimensions (mm)	4
Weight (g)	69
Waterproof Rating	IPX 6
Dimensions (mm)	82*30*33
Battery Capacity	1200mAh
Operating Temperature	15 - 40°C
Charging Time	1.5-2.5h
Certifications	StVZO, FCC, CE, ROHS

Assembly

1. Unpack the device from the packaging.
2. Check the contents against the list.
3. Charge the battery for 3 hours before use.
4. Turn on the device by pressing the power button for 2 seconds.
5. Connect the USB cable to the StVZO port.
6. Press the 180-degree button to lock the device.
7. Use the USB port to connect to a computer.
8. The device is 22-35mm wide.
9. The device is 22-35mm high.

Notes



omni
**BICYCLE
FRONT LIGHT**



SPECIFICATION:

Color: Black

Mode: 4 modes

Charging time: 1.5-2.5 hours

Battery: 1200mAh sony lithium polymer battery

Size: 82*30*33mm

Max Lumens: 360 LM



BACK



RIGHT



LEFT



FRONT

Light sensor, ambient light darker, stronger light lighting.
 Shock sensor, when light turn off, go on riding,
 the light will turn on, if you forget to turn off the light,
 after 3 minutes, it will be turn off itself.
 Power save, aurora mode can be used
 continuously for 2 hours and power
 saving mode Release 6 hours.



Safety, no glare, accident prevention. Cutoff
 line design, according to the German StVZO
 bicycle headlight authentic. Ultra-wide
 180-degree reflection ring technology, high
 performance and low power consumption.
 USB charging, easy to use. Easy to install,
 anti-fall protection. Suitable for 22-35mm
 handbar. Recommended use for night riding,
 mountain bike, fixed gear bike and so on.



USB INTERFACE

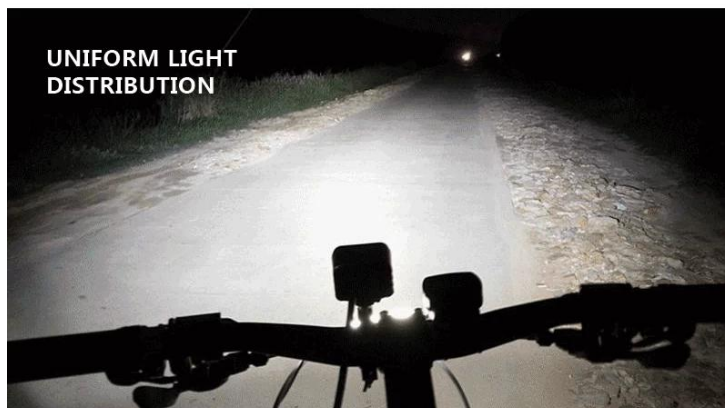
LIGHT SENSOR



RUBBER SWITCH

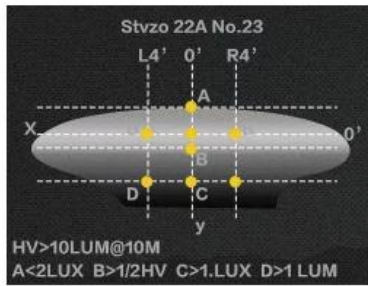


ANGULAR
 LIGHT CUP



UNIFORM LIGHT
 DISTRIBUTION





GERMAN STANDARD
STVZO authenticate safety and
intelligent enviromental protection

BRACKET TIGHTNESS NUT

slip surface groove design,
easy to rotation, adjustable.



QUICK CHARGING

Use home phone charging head,
connect the USB cable, can charge for light.



