

LED intergrated LED

AURORA - Your China Helmet Expert,
Alibaba highly recommended supplier!

The banner features a photograph of a woman and a man on the left. In the center, there are three smaller images: a modern office interior, a factory production line, and two certification documents from TUV and SGS. On the right, there is a graphic of a white and black helmet.

LED

- 1.
- 2.
3. intergrated LED USB 3AAA
- 4.
5. PC
6. EPS
- 7.
8. CE-EN1078

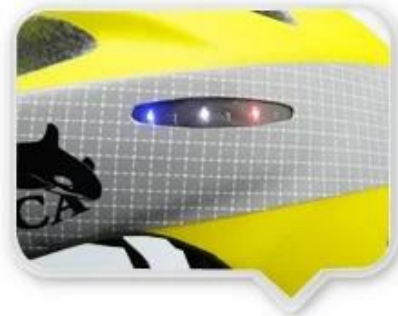
LED

1. PC
2. EPS
3. USER LED USB 3AAA intergrated
4. PA
- 5.

LED



Five color ways



LED THREE WORK MODES

- a. First switch, LED back and forth round flash.
- b. The second press the switch, LED overall blinking.
- c. Third switch, LED full light is not flashing.



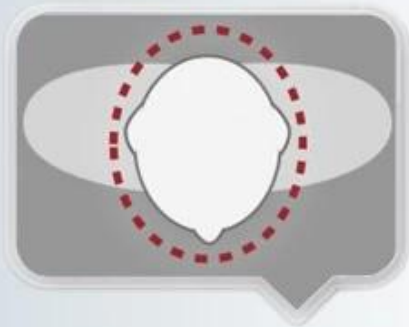
USB RECHARGER

Lithium battery with charging limit voltage of 4.2V.



HIGH DENSITY EPS FOAM

Impact-absorbing material, offering great protection on our head.



GETTING THE RIGHT FIT

The headform was made according to ISO/DIS 6220 standard, and keeps 90% fitting rate.



SOFT WASHABLE PADS

Ergonomic interior padding for comfort and durability.



LED □□□□□□□□□□□□□□□□

Model	AU-B069 LED
Material	EPS & PC
Accessories	incl. 2xAAA
Certification	CE
Weight	150g
Size	M / L 54-58cm L / XL 58-62cm
Price	370€
Availability	2000 PCS
Lead time	1000 units

Additional information

ISO / DIS 6220... LIMAR SCOTT SWEET 22 90

Helmet Shape 101



European Headform

A long Oval shaped helmet is designed for a rider's head with a dimension which is considerably longer front-to-back than its side-to-side measurement.

Intermediate Oval

An intermediate Oval shaped helmet is designed for a rider's head with a dimension which is slightly longer front-to-back than its side-to-side measurement.

Asian head form

A Round Oval shaped helmet is designed for a rider's head with a dimension which has an equally long front-to-back measurement as side-to-side measurement.

SHIPPING



XXXXXXXXXX

1. 工厂 OEM 模式

工厂承接 OEM 模式订单，通常起订量为 1000 件，生产周期为 15-20 天，交货期为 30 天。工厂提供 R&D 服务，D 类订单起订量为 R&D 038，D 类订单起订量为 Nto 1000 件，生产周期为 15-20 天，交货期为 30 天。

2. 工厂 ODM 模式

工厂承接 ODM 模式订单，通常起订量为 2000 件，生产周期为 15-20 天，交货期为 30 天。工厂提供 R&D 服务，D 类订单起订量为 560 件，生产周期为 15-20 天，交货期为 30 天。

3. 工厂设计模式

工厂提供设计服务，通常起订量为 1000 件，生产周期为 15-20 天，交货期为 30 天。工厂提供 R&D 服务，D 类订单起订量为 560 件，生产周期为 15-20 天，交货期为 30 天。工厂提供 R&D 服务，D 类订单起订量为 560 件，生产周期为 15-20 天，交货期为 30 天。

4. 工厂定制模式

工厂承接定制订单，通常起订量为 1000 件，生产周期为 15-20 天，交货期为 30 天。工厂提供 R&D 服务，D 类订单起订量为 560 件，生产周期为 15-20 天，交货期为 30 天。工厂提供 R&D 服务，D 类订单起订量为 560 件，生产周期为 15-20 天，交货期为 30 天。

5. 工厂零售模式

工厂提供零售服务，通常起订量为 1000 件，生产周期为 15-20 天，交货期为 30 天。工厂提供 R&D 服务，D 类订单起订量为 560 件，生产周期为 15-20 天，交货期为 30 天。工厂提供 R&D 服务，D 类订单起订量为 560 件，生产周期为 15-20 天，交货期为 30 天。

A 类订单起订量为 560 件，生产周期为 15-20 天，交货期为 30 天。工厂提供 R&D 服务，D 类订单起订量为 560 件，生产周期为 15-20 天，交货期为 30 天。工厂提供 R&D 服务，D 类订单起订量为 560 件，生产周期为 15-20 天，交货期为 30 天。

