# **Unique Design Dirt Bike Helmet Light AU-BM08**

New developed fashion MTB/road bike helmet

Vents
Size: S/M;M/L











Our exclusive patented headlock design make you own DIY options besides its excellent fitting, you can easily change the headlock dial to a LED light dial with 3 functions: Highlight, Strobe, SOS!





## The description of dirt bike helmet light:

- Very attractive and elegant shape design, with the amazing the air ventilation system, there is a 'heart" shape on the rear of helmet, looks very young and fasion.
- Three-dimensional duct design: This design is very aerodynamic drag coefficient is small , in the process of riding , people wear more cool.
- In-mold technology, when the helmet by the impact, the entire helmet uniform force.
- The high quality eco-friendly high temperature resistant PC shell.
- The high density black EPS material is imported from American,
- The bicycle accessories: adjustable chin strap with quick-release buckle; rear lock adjustment; cool comfortable pads;
- Certification: CE-EN1078 certified for impact protection.

## The specification of helmet light mount:

Model No.	AU-BM08 bike helmet accessories
Material	EPS foam & PC shell double in-mold technology
Certification	CE EN1078
Vents	23 air vents

Color	Pantone, customized
size/head circumference	S/M (54-58CM) M/L (58-62CM)
Weight	240g
Sample Time	7 days
Helmet Accessories	<u>helmet insect net</u> ,safe advanced USB LED light,Polyester strap,locking Buckle & sliders,unique lockable strap divider
Package details	PP bag+individual color box packing+mastercarton

# The detail pictures of mountain bike light reviews:





















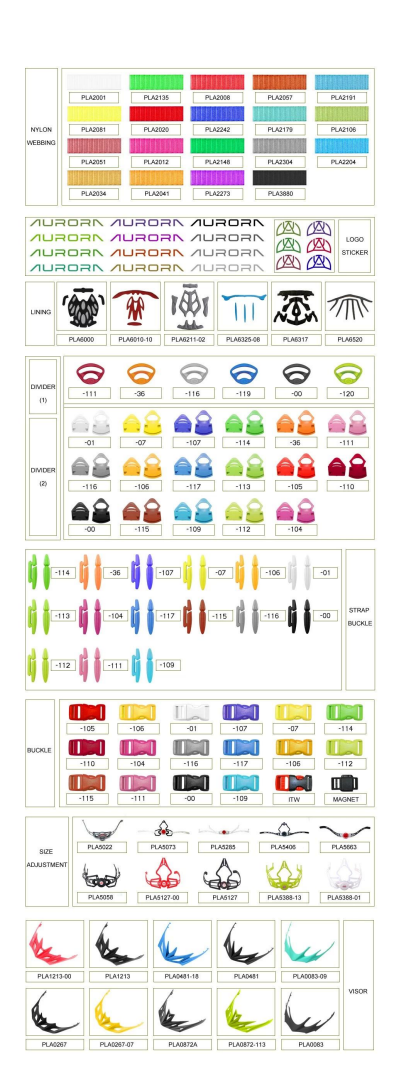


### PATENT REAR ADJUSTMENT KNOB

The dial of adjustment can be detachable/interchangeable.

# The Customized accessories:

So far, we have been manufacturing & exporting different kinds of helmets for more than over 20 years. You can purchase latest design quality helmets here as well as personalize your own designs since we can provide a strong R&D support.We provide different option for custom service that you can select the different helmet color , different strap color,LOGO custom service ,inner pad design , divider color , different strap buckle color, and we can provide different head adjuster even different color for visor.



### **Packagaing information**

Items per Carton: 12 Pieces/Carton Package Measurements: 73X58X35 cm

Gross Weight: 6.50 kg

Package Type: 1PCS/PP bag wth color box, 12 PCS PER BROWN CARTON

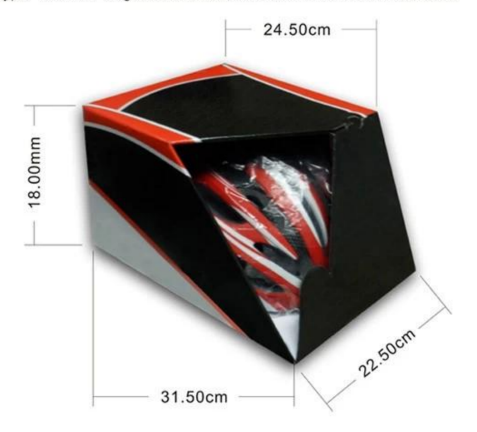
# **Packaging**

ANSOSK

Items per Carton: 12 Pieces/Carton Package Measurements: 73X58X35 cm

Gross Weight: 6.50 kg

Package Type: 1PCS/PP bag wth color box, 12 PCS PER BROWN CARTON



# The head circumference knowledge of climbing helmet:

#### **European Headform:**

An Oval shaped helmet is designed for a rider's head with a dimension which is considerably fit for Europeans.

#### **Generic headform:**

A generic headform 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 headform:

A Round shaped helmet is designed for a rider's head with a dimension which is condierably fit for Asians.



#### **Our Test lab:**

Even though we have considered every necessary elements to enhance the body structure in design, but we still use the professional equipment to inspect every aspects of our product! Our advanced in-house testing lab was built according to EN1078, EN397, EN12492, CPSC, etc. testing requirements. Before our mass production or send it to third-party testing organization, we check the quality ourselves & make sure they are qualified!

### Our In-house Testing Lab





### **Certification:**

Below is our certificate :we have ISO9001 ,letters patent ,CE documents ,and we have our own lab to make sure every our product can meet the testing requirements

# **CERTIFICATE / AUTHENTICATION**















### The helmet production procedure is as below:

silk screen  $\rightarrow$  PC blister tooling  $\rightarrow$  PC blister manufacture  $\rightarrow$  Trimming dug hole  $\rightarrow$  EPS raw material by different density  $\rightarrow$  EPS in-mold tooling  $\rightarrow$  helmet in-mold workshop  $\rightarrow$  in-mold machines  $\rightarrow$