

**HIGH QUALITY ROCK/TREE CLIMBING HELMET
WITH CE APPROVED EYES SHIELD.**



EN166 EN174



CE Certificated
Color: Clear
Weight: 65g



<http://www.helmetsupplier.com>





SAFETY HELMET



Helmet accessories available

Safety helmet with LED light.

- AU-M02 white
 Red
 Yellow
 Orange
 Blue
 Green
 black
- Led light headlamp led light



Safety helmet with ear protection and mesh faceshield

- AU-M02 white
 Red
 Yellow
 Orange
 Blue
 Green
 black
- earmuff good sound insulation
 faceshield iron mesh



Safety helmet with plastic visor
 The set is compatible with our special visor and earmuff.

- AU-M02 white
 Red
 Yellow
 Orange
 Blue
 Green
 black
- Visor plastic with eye protection
 earmuff good sound insulation



□□ □□□ □□□ □□ □□ □□:



QUICK-RELEASE RATCHET ADJUSTER

New and proprietary Up-N-Down size adjustment system provides the most precise and comfortable fit.



COMFORTABLE RAPID ABSORPTION ANTIBACTERIAL POLYESTER INNER PADS

Polyester provides greater freshness, odor elimination, integrity and preservation of material, and reduction of washing frequency.



PLASTIC CLIPS FOR LED HEADLAMP

ABS material, very easy to hold the lamp.

□□□ □□ □□ □□ □□□□ □□:

□□ □□, □□ □□, □□ □□, □ □ □□, □□ □ □□, □□, □□ □□, □□ □□ □...

Helmet Shape 101



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.

FAQ

Q: What is the difference between helmet shapes?
A: The difference lies in the headform they are designed to fit. European helmets are oval-shaped, generic helmets are intermediate, and Asian helmets are round-shaped. The dimensions of the helmet's interior are tailored to the average head shape of the target population.

Q: How do I determine my head shape?
A: You can determine your head shape by measuring your head's dimensions. Measure the circumference of your head at the widest part (forehead and back of the head). Then, measure the length of your head from the forehead to the back of the head. Compare these measurements to the descriptions of the three helmet shapes to see which one fits you best.

Q: Can I wear a helmet designed for a different head shape?
A: It is possible, but it may not provide the best fit or protection. A helmet that is too tight can be uncomfortable and restrict movement, while a helmet that is too loose can shift around and fail to protect your head in an impact. It is always best to choose a helmet that is specifically designed for your head shape.

SHIPPING

