

[www.ck12.org/ck-12-chemistry-second-edition/au-m02](#)

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



EN166 EN174



CE Certificated
Color: Clear
Weight: 65g



<http://www.helmetsupplier.com>



Table Specifications:

Model	au-m02
Material	bs/pp
Weight	eps +
Color	pe
Dimensions	6.6
Sound	30-35 db nrr
Material	pc / pc
Material	ce, en, pe, pp, ps, pvc, etc.
Dimensions	51-62 cm
Weight	407 g
Weight	10
Material	ce
Material	ce en 12492 / en397
Material	3-7
moq	200 pc
Material	1. pp, pe, ps, pvc, etc. 2. pp

Table Specifications:

1) led table lamp: 3 aaa led.

2) table lamp:

Table lamp specifications: bs. Table lamp specifications, etc.

3) Table lamp:

-Table lamp specifications: Table lamp specifications.

-Table lamp specifications: Table lamp specifications.

-Table lamp specifications: Table lamp specifications.

-Table lamp specifications: Table lamp specifications.

-Table lamp specifications: EN166, Table lamp specifications.



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



□□□ □□ □□□:

1) led □□ □□ □□ □□: □□ □ led □.

2) □ □□□ □□ □□ □□ □ □□□ □□: □ □ □□ □□, □□□ □□ □ □□.

3) □□□□ □□ □□ □□ □□ □□ □□ □□ □□ □□ □□ □□ □□: □□□□□□ □□ >□□ □□ □□□□>□□, □ □>□□ □□.

□□ □□ □□□ □□ □□:



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.

□□ □□□□ □□ □□ □□:

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

Areas of application climbing helmets



Rock climbing



Outdoor adventure



Sea rescue



Big wall climbing



Civil defence



AU-M01



AU-M02



Rescue and evacuation



Caving

Also suitable for children...

Two styles, various colors



Tree care

How many types of helmets are there:

Two types:

Open face helmets and full face helmets.

Open face helmets: c

Open face helmets are designed for riders with a head shape that is more oval than round.

Full face helmets:

Full face helmets are designed for riders with a head shape that is more round than oval.

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 considerably fit for Asians.

How many types of helmets are there:

Two types, open face helmets and full face helmets. Open face helmets are designed for riders with an oval head shape & full face helmets are designed for riders with a round head shape. Full face helmets provide more protection than open face helmets.

CUSTOMIZE FOR BRAND



Logo style: Dome, Metal, UV-Dart sticker, Water decal..



00 00 0000 0i/ow:

00 0000 → pc 00 00 00 → pc 00 00 → 0000 00 00 → 00 00000 0000 eps 00 → eps 0 00 0 0 → 00 0 00 0000 → 0 00 0
0 → 0 00 0 0 → 0 00 00 00 → 00-00 0000 00 → iq 00 → 00 00 → 00 00 00 → 00000 00 0000 → 00 00 → 00 0000 → 0
0 → 0 → 00 0 0000000.

Production Procedure



Silk screen



PC blister tooling



PC blister manufacture



Trimming dug hole



Eps raw material by different density



EPS in-mold tooling



Helmet in-mold workshop



In-mold machines



In-mold tooling



In-mold producing process



semi-finished In-mold helmet



IQC inspection



Helmet grinding



Inner padding production



Plastic injection workshop



Assembly line



Inside labeling



Packing



Warehouse



Installed counters

□□ □□:

□□□□ □□, □□ □□ & □□ □□□ □□ □□□□ □ □□ □ □□! □□□ □□□ □□□ & □□□ □□□ □□ □□□ □ □ □□□□ □□ □□□ □□ □ □ □□□! □□□ □□ □□ □□ □ □□ □□□□□ □□□□ □□□ □□, □□□ □□ □□□ □□□ □□ □□□ □□ □□ □□! □□□ □□ □□□□, □□ □□□ □□ □□□ □□ □□ □ □□!