

HELMETS

AU-MO2

afety helmet | 375g | EN 397 | ANSI

Safety helmet is well ventilated with PP shell and 4 point webbing suspension system. The helmet comes with 4 clips carrying external headlamps, a new Up-N-Down size adjustment system with a central ratchet wheel and two lateral finger push winglets for an ultimate fit.

ATTENTION: as a polypropylene material, it is a MOQ requirement to custom your own color, however, there is nine fashion color available for you.

WHITE RED YELLOW ORANGE GREEN BLUE BLACK GREY







Safety helmet

The helmet comes with ten air intakes which provide efficient cooling and ventilation. The air intakes on the outer shell is equipped with protective aluminum anti-intrusion grille that prevents entry of debris into the helmet. If for electrician who want to have an insulation protection function, the material of intakes could be changed into nylon.

Intakes material: Aluminum Nylon

Helmet specification

Norm: EN 397 Outer shell: PP, Polypropylene Size: universal 51-62cm headform

Weight: (without ear defenders or visor):375g Attachment of headlamps: nylon clips

Color: white/red/yellow/orange/green/blue/black/grey/pink





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

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 plastic with eye protection good sound insulation



Area of application safety helmets



Power generation



Iron tower



BTS station



Coal mining



Work at height



Petrochemical refining





Offshore oil and gas



Plumber



Cable car maintenance



Mobile plant maintenance



Aircraft Maintenance



Pulp&paper



Civil infrastructure



Sea rescue



Roof Cleaning



Hiking

	AU-M0200000000
	PP
	PUEPS
	ABS / PP
	PE00000
	5106200000
	40700000000000000
	00
	397000000CPSC / CE00000
	□□□mountaineearing
	PANTONE
OEM[REQ[MOQ	2000 PCS
	1days

1. PPDQPEDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
T / T00000000
600,000pcs /□
CE EN397[]CE[]EN12492
0000001.0000 2.0000000000 0000000003.000 4.0000000 00005.000

____**ofclimbing**_



Application field



5 colors Optional







Comfortable fit with various heads



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.

Packaging





18pcs/ctn

color box:26*21.5*11.5cm mastercarton: 80*45*44CM 20ft Loadability: 2500pcs



The pack box was designed especially for safety helmet which can be greatly to save the space and protect the helmet.

Strictly QC before shipment





EAN barcode.

Production date on the EPS liner

PRO. Q.C. SYSTEMS Asia – Europe – America

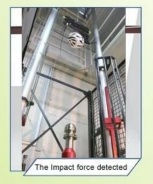
e-mail: technical@proqc.com.hk http://www.proqc.info

Final Inspection Report No.: GZHG1302003863CE RESULTS PASS REJECTED PENDING Based upon the results presented,the inspected lot is judged to have been: V INSPECTION CHECK POINTS CHECK POINTS COMMENTS PACKING V 1.1 Export carton size 1.2 Export carton CBM 1.3 Carton Gross Weight 1.4 Carton Net Weight 1.5 Quantity per export carton 12 Unit packing. The unit is put in a pp bag and then packed in the color box. 1.7 Color box printing with logo Model number Product feature in Italian/Spanish/English CE mark Warning mark V Manual Made in China label

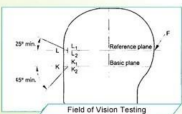
V

Is a barcode scanner available? (YES/NO), V
Rating labels stuck on the unit http://www.aurorasport.com



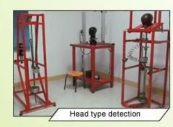






Every manufacturing steps at AURORA follows adhere to strict quality parameters and focus on quality throughout the each stagesinvolved. All raw material and semi finished goods at AURORA pass strict quality control. The finished product, helmets at Aurora is then tested and qualified to export to the world.















CERTIFICATE













SHIPPING

