

□□ □□□ □□ □□ □□ □□ :

- □□ AU-M02 □□ □□
- □□ PP □
- □□ 4 □ □□□□ □□ □□ □□ □□
- □□ PE Polythene
- □□ □□ □□ □□ □□ 6.6 □□ □□
- □□ 30-35dB NRR □□ □□
- □□ PC □□□□ □□□□/ PC □□□□ □□□□/ □□ □□
- □□ □□□, □□□, □□□, □□, □□□, □□ □, □□, □□□
- □□ 51-62cm
- □□ 375 g (□ □□□ □ □□□ □□□□ □□ □□)
- □□ □□□□/ □□□ □□□ 10 □□ □□
- □□ □□
- □□ CE EN397
- □□ 3-7 □□□
- □□ [□□□□ □□ □□□□ □□](#), □□ □□ □□, Teton □□ □□□□, □□ ITW □□, □□ □□□ □□□
- □□ □□ 1.PP □, PE □, □□ □□, □□ □□ □ □□□ □□□□ □□□□□□.
- □□ □□ 2. □□ □□ □□

□□□□ □□ □□ □□□□ □□ □□ :

- 1) LED □□□□□ □□ □□ : □□ □□ AA/AAA LED □□.
- 2) □ □□ □ □□ □□□ □□□□□ □□ □□ :

□□□□ □□□ □□□ □□ □□ □□□ ABS □□□ □□□□□□□□. □□□ □□□□ □ □□□ □□□ □□, □□□ □ □□□ □□ □□□ □□□□, □□□□ □□ □□ □□□ □□□□□ □□□□□□.

3) □□□□ □□□□□□ □□ □□ :

- □□□ □□ □□□□ □□ □□□□□ □□ □□ □□ □□ □□ □□ □□ □□ □□□□.
- □□ □□□□□ □□□ □□□ □□ □□□ □□□ □□□□□.
- □□ □□ □□ □□
- □□□□ □□ □□ □ □□ □□□ □□□□ □□□□□.
- □ □ CE EN166, □□, □□□□ □□.

□□ □□□ □□ □□ :



Nine color ways



HELMETS

AU-M02

Safety 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
- PINK



Safety helmet

Work at height | electrician | intakes

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



此種安全頭盔由PP材料製成，重量僅375克，符合EN 397及ANSI標準。頭盔配備4個掛載外部頭燈的夾子，以及全新的Up-N-Down尺寸調整系統，包括中央棘輪和兩個側向指推翼，以確保最佳貼合。注意：由於是聚丙烯材料，定制顏色有最低起订量（MOQ）要求，但我們提供九種流行顏色可供選擇。

安全頭盔具有十個通氣孔，提供高效的散熱和通風。外殼上的通氣孔配備了保護性鋁合金防侵入柵，防止異物進入頭盔。對於需要絕緣保護功能的電工，通氣孔材料可更換為尼龍。

通氣孔材料：
 鋁合金
 尼龍

頭盔規格
 標準：EN 397
 外殼：PP，聚丙烯
 尺寸：通用51-62cm頭模
 重量：（不含耳罩或面罩）：375g
 頭燈安裝：尼龍夾
 顏色：白色/紅色/黃色/橙色/綠色/藍色/黑色/灰色/粉色

Comfortable fit with various heads



VERY GOOD!!



QUICK-RELEASE RATCHET ADJUSTER

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

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.

□□□ □□□ □□□ □□□ :

Quick Release Ratchet □□□, □□□ □□□ □ Up-N-Down Size □□ □□□□ □□ □□□□ □□□□ □□□□□□.

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

□□□□□□ □□ □□□ □□ :

□□, □ □□, **BTS** □□□□, □□ □□, □□□□ □□, □□ □□ □□, □□ □□ □ □□, □□□, □□□□ □□ □□, □□□ □□ □□ □□, □□□ □□ □□, □□ □□, □□ □□□, □□ □□, □□ □□, □□□.

□□ □□□ □□ □□□□ :

- 1) LED □□□□□ □□ □□ : □□ □□ LED □□.
- 2) □ □□ □ □□ □□□□□ □□ □□ : □ □□ □□□ □□□, □□□ □□ □□□ □□.
- 3) □□□□ □□□□ □□ □ □□ □□ □□□ □□ □□□ □ □□□□ □□□□□ : □ □□ □□□□□ □□□ □□□□, **Earmuff** □□ □□□ □□.



Accessories



EARMUFF

The durable shell of earmuff is made out of high impact resistant ABS material. The extra soft ear cushions provide you maximum seal, comfort and complete hearing protection. It is suitable for people who work in the high noisy workplace.

Conform to the standard :
 CE EN 352-3:2002.
Certified by:
INSPEC CE 0194



FACE SHIELD

this face shield is fitted for safety helmets, and it is widely used in cutting, grinding, building and mechanical industry. the raw material with UV protection is imported from Bayer Company of Germany. 1mm and 1.5mm thickness is available for you.

Conform to the standard :
 ANSI Z87.1-2003
 CSA Z94.3-07
 CE EN 166:2002-04
Certified by:



FACE SHIELD

Iron mesh face shield provides great protection for head, face and hearing. Easy to install or install.

Conform to the standard :
 CE EN 1731:2006F
 ANSI Z87.1-2003
Certified by:

Earmuff :

ABS material. The durable shell of earmuff is made out of high impact resistant ABS material. The extra soft ear cushions provide you maximum seal, comfort and complete hearing protection. It is suitable for people who work in the high noisy workplace.

Face Shield :

UV protection is imported from Bayer Company of Germany. 1mm and 1.5mm thickness is available for you.

Iron Mesh Face Shield :

Iron Mesh Face Shield provides great protection for head, face and hearing. Easy to install or install.



New visor arrives !

Hello, my dear friends, our visor is coming finally after our half years development ! come and have it. i believe you will be surprised when you get it, go go go !

ANTI - FOG
ANTI - SCRATCH



Two colors:
smoke, clear





MODEL : 3A



Lighting performance

Light source	Lighting modes	Brightness	Intensity	Distance	Burn time
white	High	168 lm for 30 h	4270 cd	110 m for 30 h	30 h
	Mid	78 lm for 55 h	1970 cd	65 m for 55 h	55 h
	Low	11 lm for 120 h	310 cd	9 m for 120 h	120 h
	S.O.S	17 lm	n/a	n/a	n/a
red	High	n/a	n/a	8 m for 80 h	80 h
	Strobe	n/a	n/a	n/a	n/a

***All above data tested for 100% real & accuracy



MODEL : 1A



Lighting performance

Light source	Lighting modes	Brightness	Intensity	Distance	Burn time
white	High	100 lm for 8 h	850 cd	95 m for 8 h	8 h
	Mid	40 lm for 13 h	280 cd	45 m for 13 h	13 h
	Low	6 lm for 38 h	55 cd	6 m for 38 h	38 h
	S.O.S	10 lm for 80 h	n/a	n/a	80 h
red	High	4 lm	n/a	5 m for 18 h	18 h
	Strobe	n/a	n/a	n/a	40 h

***All above data tested for 100% real & accuracy



CAVING

Battery Replacement MODEL : 3A

Step 1
Undone the plastic button on the light head

Step 2
Open the battery case as picture shown

Step 3
Note the "+" and "-" of battery

Step 4
3 AAA dry battery or rechargeable battery

Step 5
Put the battery as the picture shown

Step 6
Fasten battery case

Battery Replacement MODEL : 1A

Step 1
Undone the plastic button on the light head

Step 2
Open the battery case as picture shown

Step 3
Note the "+" and "-" of battery

Step 4
1 AA dry battery or rechargeable battery

Step 5
Put the battery as the picture shown

Step 6
Fasten battery case

□□□ □□ □□□ □□ □□ □□ □□ :

□□ □□ □ :

□□□ □□□ □□□ □□□□□ □□□ □□□ □□ □□ □□ □□ □□ □□□□□□□□.

□□□ □□ □ : c

□□□□ □□ □ □□□ □□□ □□□ □□ □□ □□ □ □ □□ □□□ "□□ □□□ □□□□□□□□□□.

□□□ □□ □ :

□□ □□□ □□□ □□□ □□□ □□□ □□ □□□□ □□□ □□ □□□□□□□□.

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.

□□:

□□□ □□□ □□□□□□. □□□ ISO9001, Letters □□, CE □□□ □□□ □□ □□□ □□ □□ □□ □□ □□□ □□□□ □□□□.

CERTIFICATE



□□ □□ □□ □□ □□□□.

□□ □□□ → PC □□□ □ □□ → PC □□ □□ → □□ □□ □□ → □□ □□□ □□ EPS □□ → EPS □ □□ □□ → □□ □ □□ □□□ → □ □□□
 □□ → □□ □□ → □□ □□ □□ → □□□ □ □□ □□ → IQC □□ → □□ → □□ → □□ → □□□□ → □□□□ □□ → □□ □□□□ → □□ → □□
 → □□□ □□□.

