Headlamp led, best firefighter PPE helmet light AU-M02



Sports helmet specifications:

Model No.	AU-M02	
External material:	ABS/PP Shell	
Internal material:	EPS foam	
Headband	PE Polyethylene	
Lamp For pattern cutting System	External Nylon 4.1 Lamp Clips	
Ear protector	30-35 dB NRR hearing Protector	
Face Mask	PC plastic disambiguation/ PC plastic glasses/ iron mesh	
The color of the	Red, yellow, Blue, green, Orange, black, white, pink	
Size/Head the perimeter of the	51-62 cm	
The weight of the	375 (g) (ear muffs are No included in the delivery)	
The vents	10 air ventilation with aluminium/ nylon mesh	
Technology	Injection	
Certification	CE CS 12492 / 397	
Sample time	3-7 Working day	

MOQ	200 PCS	
Packaging detail	1. PP bag, PE bag, Bunion card, The color of the box and custom design is welcomed.	
	2. Carton packaging outside of the	

Specification of best firefighter helmet light:

		-		9			
The light source	Lighting schemes	The brightness of the	The intensity of the	The distance of the	Light time		
White I	High	168 lm 30 hours	4270 cd	110 m h 30	30 (h)		
	Medium	76 \$ 55 h	1970 cd	65 m 55 hours	55 h		
	Low	11 lm to 120 hours	310 cd	9 m 120 hours	120 h		
	SOS	17 lm	on	on	on		
Red	High	on	on	8 m 80 (h)	80 h		
	Strobe	on	on	on	on		
All of the above are tested for 100% real & amp; amp; the accuracy of the							

♦ Size: 62 * 37 * 48 mm

♦ Net weight: 50 g (w/o battery)

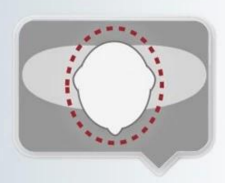
♦ Light source: Cree cool white R3 & amp; amp; Ø5mm Red (Ultra clear)

◆ Trail: Spot/mixed/flood
◆ Resistance fall of 1.5-3 m
◆ Nominal voltage: DC 4.5 V

◆ Compatible batteries: 3 AAA batteries
◆ Housing material: imported PC
◆ Waterproof: IPX6 (water resistant)







GETTING THE RIGHT FIT

The headform was made according to ISO/DIS 6220 standard, and keeps 90% fitting rate.







QUICK-RELEASE RATCHET ADJUSTER

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



NYLON STAP & LEATHER CHIN STRAP

Designed to limit risk of losing helmet during a fall, side strap-adjustment to assist with a proper fit.







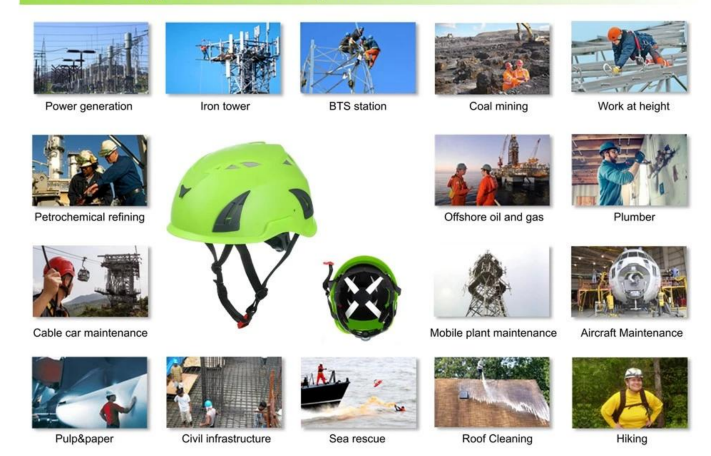
SOFT WASHABLE PADS

washable and interchangable sweat band.

The field of application of best firefighter helmet light:

The production of electrical energy, Iron Tower, BTS, Coal mining, Work at height, Petrochemical refining, offshore oil and gas, the plumber, lift maintenance, Mobile devices Maintenance, Aircraft maintenance, Pulp and paper, Civil infrastructure, The sea Rescue, Roof cleaning, Hiking...

Area of application safety helmets



Packaging information

The pack box was designed especially for safety helmet which can be greatly to save the space and protect the helmet. $18pcs/ctn\ color\ box:26*21.5*11.5cm\ mastercarton: <math>80*45*44CM\ 20ft\ Loadability_2500pcs$





18pcs/ctn color box:26*21.5*11.5cm mastercarton: 80*45*44CM 20ft Loadability: 2500pcs



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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 in-mold tooling \rightarrow in-mold producing process \rightarrow semi-finished in-mold helmet \rightarrow IQC inspection \rightarrow helmet grinding \rightarrow inner padding production \rightarrow plastic injection workshop \rightarrow assembly line \rightarrow inside labeling \rightarrow packing \rightarrow warehouse \rightarrow installed counters.

Production Procedure

Assembly line

Inside labeling



Installed counters



Packing

Warehourse