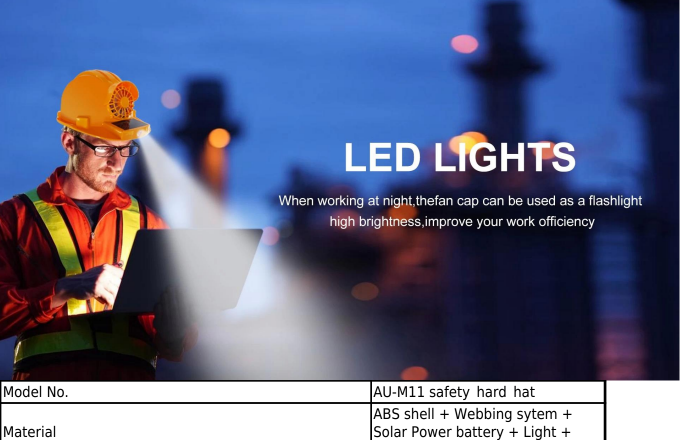
Polycrystalline solar panels safety hard hat outdoor i ndustrial use with fan and torch light



Material	ABS shell + webbing sytem + Solar Power battery + Light + Compass + Fans
The color of the	Red, yellow, Blue, green, Orange, black, white, pink
Size/Head the perimeter of the	53-64 cm
The weight of the	470 (g) (ear muffs are No included in the delivery)
Technology	Injection
Certification	CE EN 397
Sample time	3-7 Working day
helmet parts	removable and washable padding, head lock adjustment, Tetoron helmet strap, standard ITW buckle, <u>helmet strap divider</u>
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

Orange safety hard hat with fan and led light



Big fan cooling system



Strong torch light on the front



Rear size adjustment system



4 points suspension system + easy attachable chin strap







The field of application of protective helmets:

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



trochemical refining



Iron tower





BTS station

Coal mining



Offshore oil and gas



Mobile plant maintenance



Work at height



Plumber



Aircraft Maintenance



Cable car maintenance

Pulp&paper



Sea rescue



Roof Cleaning



Hiking

Package: helmets

Items per carton: 12 PCs/carton

Packaging dimensions: 73 X 58 X 35 cm

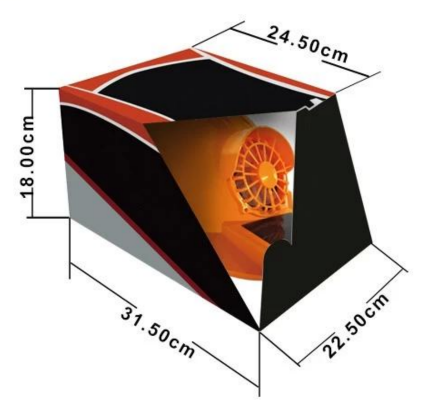
Gross weight: 6.50 kg

Type of package: 1pc/PP bag wth color palette, 12 piece Brown CARDBOARD

Packaging



Items per Carton: 12 Pieces/Carton Package Measurements: 73X58X35 cm Gross Weight: 6.50 kg Package Type: 1PCS/PP bag wth color box, 12 PCS PER BROWN CARTON



Our test lab:

For the production of high-quality helmets, to learn not only from the theory of design, but also to make progress from the result of testing! Therefore our factory equipped with a professional testing laboratory, that each design is a practical and accessible! Our test standard is more stringent than the requirements of the relevant certificate, therefore we can promise a model that we can certainly test the corresponding third party!

Our In-house Testing Lab



Factory photos:

Production procedure of the helmet is as below:

Silk screen \rightarrow PC blister tooling \rightarrow Production of PC blister \rightarrow Crop dug a hole \rightarrow EPS raw material under different density \rightarrow EPS-mold machining \rightarrow the helmet in the mold workshop \rightarrow in the moulding machines \rightarrow Mold Machining \rightarrow mold produce process \rightarrow semi-finished product in the mold helmet \rightarrow IQC inspection \rightarrow helmet, grinding \rightarrow The internal padding of the production \rightarrow plastic injection workshop \rightarrow the Assembly line \rightarrow in describing \rightarrow packaging \rightarrow warehouse \rightarrow installed counters.

Production Procedure



Silk screen



EPS in-mold tooling



semi-finished In-mold

helmet



PC blister tooling



Helmet in-mold workshop In-mold machines





IQC inspection



PC blister manufacture





Helmet grinding





Trmming dug hole



In-mold tooling



Inner padding production



Plastic injection workshop



Assembly line

Inside labeling

Packing

Warehourse

Installed counters



Eps raw material

AURORI



