

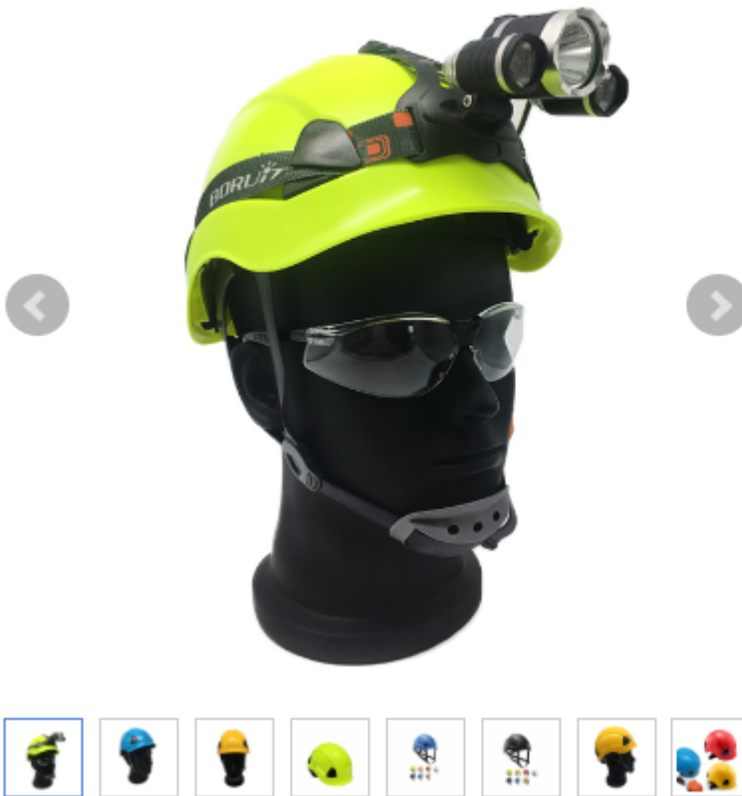


Safety & Protection
hmt-safety.com

Electrical work helmet NTA-A1

▶ EMAIL

▶ INQUIRY



wholesale CE EN397 safety helmet for electrical work ANSI construction hard hats

- **Model Number:**NTA-A1
- **Product name:**industrial safety helmet
- **Material:** ABS + PC
- **Certificate:**CE EN 397 ANSI Z89.1 AS/NZS 1801
- **Color:** Customized
- **Function:**High Impact Resistance
- **Usage :** Oil & Gas industrial / Mining Industry / Construction / logistic / height working safety etc.

- **Standard:CE EN397/ANSI Z89.1-2009/GB2811-2007**
- **Color :White/Blue/Yellow/Orange/Pink/Red/Black/Purple etc Customised support**
- **MOQ:500 Pieces**
- **Size:52-63cm**
- **Application:Overhead Working/climbing/rescue/outdoor gear**
- **Brand:OEM Brand**
- **Packing :1pcs/user manuel/warning bag ,20pcs /carton**
- **Samples supports OEM with Logo ,Delivery within 7days**
- **Lead time :**

Quantity(Pieces)	1 - 1000	>3000
Est. Time (days)	10	To be negotiated

NTA SAFETY HELMET

NTA-A Series Working at height safety helmet is made out of high impact resistant ABS material. NTA-H safety helmet is made out of HDPE material. This helmet is not only suitable for head protection when Working at height, but also suitable for mountaineering, climbing, caving, canyoning, Via Ferrata, and other outdoors protection. They also provide safety protection for the natural disaster emergency rescue.

- Pass the -30°C extremely low temperature impact test.
- Pass the 20000V electrical insulating test, has good electric insulation performance.
- Excellent performance of high impact resistance and high penetration resistance.
- According to actual needs, can choose air permeability or closed structure.
- If needed, can install the reflector, encoding frame, earmuffs and eye shield etc.

NTA - P Safety helmet is made out of high temperature resistant PC material and has high impact resistance, flame retardant, impact resistance, insulation and other excellent features. This product is suitable to security protection at natural disasters, traffic accidents and can also be used in steel metallurgy industry and other high temperature operation environment.



NTA-A1



NTA-A2

Conform to the standards:
ANSI/ISEA Z89.1—
EN 397: 2012
EN 50365: 2001
AS/NZS 1801: 1996
GB 2811—2017

Certified by:

ICS LABORATORIES INSPEC



