



TECHNICAL DATA SHEET

LIGHTON M



Product Introduction:

- This lightweight design mountaineering safety helmet combines advanced safety and superior comfort, making it ideal for various demanding environments
- The ABS shell ensures outstanding impact resistance & durability, while also offering superior heat resistance to safeguard the wearer in high-temperature conditions & the cushion padded suspension provides extra comfort.
- Designed to meet EN12492:2012, EN397:2012+A1:2012, CE standard, it ensures maximum protection for the wearer in various high-risk environment.



Features:

- ABS provides excellent impact resistance, making these helmets effective in protecting against shocks & collisions.
- Anti-intrusion grilled ventilation prevent debris while allows air circulation
- Additional padding in the suspension system for increased comfort and protection
- Compatible with head & face PPE accessories
- 'Y' type chinstrap, Holds the shell perfectly, universal fit
- Excellent rain management system to effectively reduce the flow of water down the neck
- Tensile strength is higher than HDPE helmets, protects head from the all around impacts

Benefits:

- **Cost-Effective:** Choose proper helmets for proper application. The ABS material has excellent impact resistance, making it suitable for use in harsh environments.
- **Regulatory Compliance:** Assists in meeting safety and environmental regulations by providing protection against falling objects. This meets the standard for mountaineering equipment.
- Field of Vision: Designed to provide a wide field of vision, crucial for safety in dynamic environments.
- **Safety Improvement:** The textile suspension system with a ratchet fit mechanism allows for easy and precise adjustment, ensuring a secure and comfortable fit.
- Microbial Coating: Anti-microbial coatings on the cushioned suspension to prevent odor & bacterial growth
- **Durability:** ABS is resistant to many chemicals, including acids, alkalis, and oils, making it suitable for use in industrial environments where exposure to hazardous substances is possible.





Cushion Padded Suspension Product Specifications: Model: LIGHTON M **Construction:** ABS (Acrylonitrile Butadiene Styrene) Ventilation: Anti-intrusion grilled ventilation Variants: Textile ratchet fit Weight: : 490 grams Color: : White, Navy blue Accessories slot size: 30 mm. Internal vertical clearance: 46 mm. Wearing height: 80 mm. Circumference of Headband: 520-630 mm. Cradle width: 21 mm. Chin strap width: 15 mm Packaging: 20 pcs. per carton Standard: EN397:2012 **Applications:** The ABS shell provides excellent protection against falling objects which ensures the wearer's safety in case of an accident. Best Used in industries where there is a hazard of falling from the height.

- ABS is resistant to many chemicals, including acids, alkalis, and oils, making it suitable for use in industrial environments where exposure to hazardous substances is possible.
- The helmet can withstand different weather conditions without degrading, ensuring consistent performance in diverse outdoor environments Ideal for high-altitude tasks.

Heavy

Manufacturing





Wind Industry



Oil & Gas

Marine



Power

Pharmaceutical



Chemical

General

Manufacturing





Automobile



Transportation

FMCG

Construction

Agriculture





Safety Information :

- •When worn and maintained properly, safety helmets do a great job of protecting your head from a single impact.
- Excessive discoloration of the shell color of the surface may indicate a loss of strength. Such helmets should be discarded
- All components, shells, harnesses, headbands, and accessories should be visually inspected at least weekly.
- Helmets with sound shells but with damaged, excessively dirty, or defective harness components should be withdrawn from service and the complete harness and cradle replaced.

Usage Instructions :

- Place the helmet squarely on your head, ensuring it covers the top of your forehead and sits level.
- Turn the ratchet knob present at the back side until the helmet fits snugly and comfortably.
- Adjust the chin strap length to ensure a tight fit without causing discomfort.
- Turn the ratchet knob to the left and loosen the chin strap to put the helmet off.

Storage :

- Can be stored and transported in their original cartons at ambient temperature (0°C to + 30°C)
- Shell may be stored in the dark for up to 3 years
- Do not store in direct / high heat or sunlight as this may distort the suspension