

TECHNICAL DATA SHEET

LIGHTON V

A Height Access Helmet

Product Introduction:

- This 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.
- Designed to meet EN397:2012 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.
- Non-contact sweat band maximizes comfort, long time use.
- 6-points textile suspension with ratchet fit adjustment allows for quick and easy adjustment to ensure a secure and comfortable fit.
- 4-points crown ventilation system provides air circulation & comfort
- '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 falling objects

Benefits:

- **Cost-Effective:** Choose proper helmets for proper application. The helmet's ABS construction is highly impact resistant, making it suitable for use in harsh environment.
- **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 environment
- **Climbing Protection:** Meets the standard for mountaineering equipment, ensuring protection against impact from falling objects, penetration, and stability during falls.
- **Durability:** Good performance against chemical splash, falling objects, radiant heat.



Product Specifications:

Model: LIGHTON V

Construction: ABS (Acrylonitrile Butadiene Styrene)

Ventilation: 4 POINT VENTILATED

Variants: Textile ratchet fit

Weight: : 546 grams

Color: : White

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

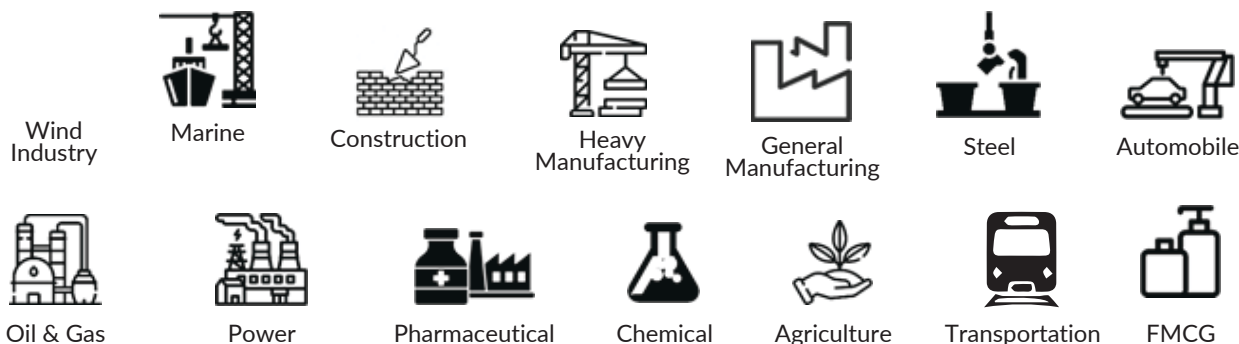
Standard: EN397:2012

TEXTILE RATCHET FIT :



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.



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