

## HELMET PURPOSE

The new **TR** (Technical Rescue) helmet is designed for all operators of rescue services who face risk situations. Designed to be combined with communication systems or hearing protectors of different kinds depending on the conditions of use, various accessories applicable to the front system such as: cameras, thermal or night visors, lights and many others.

The low weight, the high impact and flame protection capacity together with the perfect balance allows you to carry the LMT-TR helmet during operations for as long as necessary. Different types of interiors, washable, with different thickness and with BOA system, allow a perfect adjustment of the position of the helmet on the head, suitable for different rescue activities or techniques, limiting operational fatigue.

## FEATURES

- **Composite shell:** lightweight, high impact and penetration resistance.
- **Integrated visors:** inserted in the impact resistant shell and protected from scratches.
- **Balanced:** in balance on the rotation centre of the cervical spine, limits operational fatigue.
- **Boa System:** micrometric adjustment of the interior that allows you to adapt the helmet to each operator in an optimized way.
- **Integrated mount:** standard Military front docking system for various accessories: NVG, Thermal Viewer, cameras and many more.
- **Adaptable to different audio systems:** headphones are easy to install, mobile and removable, including water resistant versions.
- **Ventilated:** the LMT-TR allows you to ventilate the interior and the visor compartment, to avoid excessive heat and avoid fogging.
- **Customizable colors:** you can choose the color and different customizations of the helmet.

## TECHNICAL STANDARDS

**Weight:** 750 g

**Available sizes:** XS/S (52-55); M/L (56-59); XL/XXL (60-64)

**Helmet:** EN 16471:2014, EN 16473:2014

**Strap:** EN966:2012

**Visors:** EN166:2004

## HELMET ACCESSORIES:



- 1 Shroud
- 2 Visors
- 3 Picatinny Rail



- 4 Headsets
- 5 Aeronautical headphones (o 3M-Peltor)