



HIGH PERFORMANCE OPTRONICS & OPTO-MECHANICS



SCROME LTE 8x and 10x40 Sniper riflescope

OVERVIEW

The SCROME LTE range is a fixed-power, heavy-duty, high performance riflescope designed for snipers' missions. It has accompanied the French army on every mission for over 25 years, on the infamous FRF2 and FR12,7 rifles, enabling shots over 1800m.

APPLICATIONS

Sniper/anti-materiel shooting from 100 to 2000m.

FEATURES AND BENEFITS

- **STURDY** Engineered and constructed with SCROME's renowned uncompromising ruggedness, it will withstand all the abuse the battlefield can throw at it.
- **QUALITATIVE** Benefiting from an exceptionally optimised optical formula, it features great clarity, a large exit pupil and an exceptional eye relief.
- **SIMPLE** Function guides form: quick-set dioptre adjustment and windage / elevation turrets are all the shooter needs to set – and it gets even simpler and quicker with our renowned ballistic reticules.
- **EXCEPTIONAL** Long-range capability is insured by its (optional) internal level, a SCROME exclusive feature.

ACCESSORIES

The LTE is supplied with a foam padded transport case. The following options are available:

- Instruction Manual
- Flip-up front and back lens covers
- Weapon rail adapter (contact us)
- Honeycomb and anti-laser filters
- Eye cup

TECHNICAL CHARACTERISTICS

- Magnification and objective: 8x or 10x 40 mm
- Field of view: 2.5° (8x) 2.0° (10x) (respectively 4.5 and 3.5m at 100m)
- Ocular lens diameter: 40 mm
- Exit pupil: 5 mm (8x) 4 mm (10x)
- Eye relief: 90 mm
- Reticule: MilDot or Ballistic (contact us)
- Parallax: Fixed, 500 m
- Light transmission: > 90 %
- Correction per click: 0.1 mrad (1 cm at 100 m)
- Vertical/Horizontal range: +/-10 mrad
- Weight: 740 g
- Interface: Integrated STANAG 2324 / ringless
- Endurance: 10,000 rounds of 12.7mm ammo
- Nitrogen purge: air-tight to GAM EG 13 (C1)
- Operating temperature: -31°C / +51°C
- Storage temperature: -46°C / +70°C

