

## RITON 5 CONQUER 4-28x56 FFP MRAD illuminated reticle scope

https://armsco.fr//en/produit-16843-RITON-5-CONQUER-4-28x56-FFP-MRAD-illuminated-reticle-scope







SKU	Designation	French Law	Tuning 100m	Elevation stroke (MoA)	Windage stroke (MoA)	Focus	Field max 100 m	Field min 100 m	MSRP
RIT101	RITON 5 CONQUER 4-28x56 FFP MRAD illuminated reticle scope		1/4 MoA	80	80	Yes	12.5	3.96	<b>465.00 € incl.</b> <b>tax</b> 325.50 € incl. tax

## A compact riflescope ideal for semi-automatic or 22 Lr rifles.

- Machined from high quality 6061-T6 black anodized aluminum.
- Second Focal Plane (SFP)
- 25.4mm one-piece body
- Fixed parallax at 100 yards
- RAK Reticle
- Impact corrections per click: 1/4 MoA (7 mm at 100 m)
- 80 MoA setting range
- Eyepiece distance 85mm
- Fast-focus type adjustable diopter
- Zerotable turrets with protective caps
- Magnification Ring with Throw Lever
- Argon purged and sealed
- Waterproof, fogproof, and shockproof
- Multi-coated HD lens with a light transmission rate of 99.5%
- Supplied with Flip-Up protective windshield

A riflescope at an affordable price without compromising on quality and precision. It will be ideal on a 22 lr rifle. for long distance shooting, or on a larger caliber semi-automatic rifle, such as the AR15, AR10, M14, FAL.

Recognized by shooters in the USA for their high accuracy, RITON optics offer incredible image resolution even at the highest magnification. Its lens quality allows high light transmission, for precise shots even in low light.

Its zerotable graduated turrets allow ultra-firing corrections that are both visual and tactile, with a quick return to the original settings.

RITON glasses were developed by shooters, former soldiers, and former members of US law enforcement. This generates a great requirement as well as an important control in the manufacture with selected materials of high quality.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.