



The Venom collimator makes shooting from a carabiner, pistol or shotgun as instant as a deadly venom. Such a fast tracking of the target is ensured by the compact construction, wide field of view and the 3 MOA spot. The robust design allows the use of this collimator on any type of firearm without caliber restrictions. For your convenience, the CR1632 quick change system has been designed - now you do it without downloading the collimator from the unit! The spot intensity adjustment knob and the on / off switch have been positioned so that the collimator settings can be changed precisely. A big car is the ability to adjust vertically and horizontally by 1 MOA. The Venom 3 MOA collimator is so light that you will not feel it on your weapon. Its weight along with the mounting rail included in the set is just 45 grams!

Optics - multi-coated optics - improved light transmission thanks to multi-layered anti-reflective coating on all glass surfaces - "premium" optical system - provides a wide field of view, thanks to which you will react quickly as soon as you notice your goal

Building - one-part tube - aluminum housing increases resistance and water resistance - waterproof - thanks to the use of gaskets, no water, dust or dust can get into the optical elements - anodized shell - even more resistance in your telescope thanks to the anodized shell. This coating will protect your telescope against scratches and corrosion for many years. The color obtained thanks to the anodization will help you camouflage your shooting position.

Additional advantages - unlimited distance from the eye - no critical distance from the eye, making it possible to quickly target the battery life - the work time in the lowest mode is 550 hours in standby mode - automatic standby mode - 14 hour standby mode this increases the battery life

Characteristics - high-quality anti-reflective coatings - tube sealed with O-rings ensures water resistance and protects the collimator from dust - nitrogen filling prevents internal evaporation

Technical parameters - magnification: 1x - the width of the objective lens: 28.1 mm - distance from the eye: unlimited - spot size: 3 MOA - step adjustment: 1 MOA - maximum height adjustment: 130 MOA - maximum airflow control: 100 MOA - length: 48 mm - 32 grams - lifetime VIP guarantee: yes

Warranty Lifetime warranty: if anything happens to your telescope, Vortex will repair it or replace it with a completely new one. \* The warranty does not cover the loss, theft or intentional destruction of the telescope.