



The Vortex Viper PST II 2-10 × 32 FFP riflescope is a higher level of the telescope prepared for firing accurate shots at close range each time. The first and most striking change compared to the previous generation of PST telescopes is the integration of the reticle brightness backlight adjustment with the parallax adjustment turret. This solution significantly improves the telescope's ergonomics and has a positive effect on the speed of changing its settings. The backlight has 10 levels of brightness, each stage is preceded by a switch. This allows you to turn off the backlight without having to turn the adjustment by a full range, but only by one degree. The Vortex Viper PST II 2-10 × 32 FFP is a telescope that will meet the expectations of the most demanding shooters in both military service, shooting and hunting. OPTICS

- XD lenses - high density glass, which is characterized by very low dispersion, which ensures great resolution and color saturation.
- XR lens coating - Vortex's patented multi-layer anti-reflective coating on XR lenses improves light transmission, which in turn ensures excellent image brightness.
- Cross in the foreground - the scale of the cross is proportional to the size of the approximate target. Permanent scales allow you to accurately target the entire zoom range.
- Cross embedded in glass - protected by two layers of glass to ensure resistance and reliability.
- Reticle illumination - the backlight of the telescope is adjustable from 0 to 10 so that we can adjust the light intensity to work day at higher values and at night at lower levels. In addition, the lowest levels allow the telescope to work with night vision.

BUILDING

- 30 mm diameter tube - provides a much larger vertical and horizontal adjustment range compared to the inch tube.
- One-piece tube - increases the telescope's durability and water resistance.
- Durable aluminum alloy - the telescope made of one piece of aluminum alloy is more resistant to destruction and damage.
- Waterproof - built-in seals prevent the penetration of moisture, dust and dust, which improve reliability of the telescope in all conditions
- Resistance to dew - argon filling prevents dew in a wide temperature range.
- Impact resistance - the lenses are attached and mechanically secured so that the telescope does not become detuned in the event of a recoil or fall.
- Anodized finish - hard anodizing means high resistance, it also allows camouflage the position of the shooter.
- ArmorTek - an extremely hard and scratch-resistant coating protects the outer part of the lenses from scratches, oil or dirt.
- Open turrets in a tactical style - open turrets allow easy scale reading and quick horizontal and vertical adjustment of the telescope.

INTERNAL MECHANISMS

- Zero stop - this mechanism blocks the possibility of turning the adjustment behind the field of view.
- Precision-Force Spring System - the reticle adjustment system is made of high quality materials and springs. This allowed for achieving very high precision and smoothness, which translates into increased repeatability of shots fired.
- Precision-Glide Erector System - the components used for the zoom control systems have been prepared with high precision and from the highest quality materials. This attention to every detail has allowed us to achieve high liquidity, regardless of the prevailing conditions.

OTHER FEATURES

- Red indicator - an optical fiber indicator placed on the turret provides an illuminated reference point for turret rotation.
- Quick focus of the eyepiece - allows you to quickly and easily zoom in on the cross.

The product is available in 2 variants: EBR-4 MOA and EBR-4 MRAD. Technical parameters

- magnification: 2-10x
- lens diameter: 32 mm
- distance from the eye: 97 mm
- field of view: 19.4 – 3.9 m / 100 m
- tube diameter: 30 mm
- turrets: open (tactical)
- not: EBR-4 MRAD

parallax adjustment: from 18.3 m to ∞ ∞ height adjustment (max): 26 MRAD ∞ air flow adjustment (max): 26 MRAD ∞
water resistance: yes, argon filling ∞ length: 324 mm ∞ weight: 746 g ∞ lifetime VIP guarantee: yes Warranty Lifetime
warranty: if anything happens to your telescope, Vortex will repair or replace it with a brand new one. * The warranty
does not cover the loss, theft or intentional destruction of the telescope.