

teleskopy.pl



New, smaller and more precise. The Vortex StrikeFire II collimator allows you to quickly target and give shots by ending your hunting success. The collimator's design is durable, resistant to water and damage, it can withstand 1000 shots with Magnum 375 H & H. Characteristics

- multi-layered optics - improved light transmission thanks to multi-layered anti-reflective coating on all glass surfaces
- red or green backlight - switching the red spotlight to green to achieve a better contrast with the surroundings
- 30 mm tube - provides easier vertical and horizontal adjustment, combined with greater resistance and field of view than the inch tube
- one-part tube - increases resistance and water resistance
- extra high ring - 40 mm ring included, most often used for Flat Top AR15 adapter
- waterproof - thanks to the use of gaskets, no water, dust or dirt can get into the optical elements
- immunity to dew - nitrogen filling improves fog and water resistance properties
- no parallax error - allows you to quickly shoot without having to close one eye, without parallax
- working temperature from -40 to +60 ° C
- unlimited distance from the eye (no critical distance from the eye, thanks to which it is possible to quickly target the target)
- adjustable intensity of the spotlight - allows you to adjust the intensity of light depending on the conditions
- automatic standby mode - 12 hour standby mode increases battery life
- battery life - working time in the lowest mode is 6000 h and 300 h in the highest

Technical parameters

- magnification: 1x
- Lens diameter: 30 mm
- distance from the eye: unlimited
- step adjustment: 1/2 MOA
- height adjustment: 100 MOA
- airflow control: 100 MOA
- power supply: 2 x CR 2354 battery (included)
- in a set with a Picatinny rail attachment
- length: 142 mm
- 204 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.