

teleskopy.pl



Delta Optical Titanium HD riflescopes are the latest addition to the Titanium spotting scope. The new HD optics, thanks to which the new telescopes reach a very large field of view, ensuring a free field view. In addition, the so-called "tube effect", and the large eyepiece lens provides very comfortable observation. The new Titanium HD series includes viewfinders with the following parameters: 2,5-10x56 2.5-10x56 with parallax regulation (SF) 2.5-10x56 with digital backlight (Di) 2.5-15x56 with extended, 6x zoom The Delta Optical Titanium spotting scope is designed for those who do not accept compromises. High transmission of light, for a single layer of 98% and for the entire telescope, 92% put them among the best. A centrally illuminated red dot will help you track down the target even in the conditions of a special lighting. Another characteristic feature of the Delta Optical Titanium spotting scope is high mechanical resistance. Built from a tube with a diameter of 30 mm, they withstand arrows even on weapons with a strong caliber 9.3 x 62! Thanks to nitrogen filling, they are also water and fogproof. Titanium telescopes are of exceptional quality at a reasonable price. Riflescope intended for weapons with kinetic energy up to 6500 J. Di version is a telescope equipped

with digital adjustment of the intensity of the backlight, which allows very precise setting of the desired brightness of the central point in the 4A targetting grid. In addition, the electronic system saves the last used point brightness, so the viewfinder is ready to use immediately after switching on. Technical parameters

- magnification: 2.5-10x
- Lens diameter: 56 mm
- Reticle: German 4A, in the second plan
- backlight: central point, 11-step adjustment, with memory function
- daylight-night lighting with a large brightness span
- Center point diameter @ 100 m: 11.4 mm @ 10x
- field of view per 100 m: 14.4 m @ 2.5x - 3.7 m @ 10x
- Angular field of view: 8.22 ° @ 2.5x - 2.12 ° @ 10x
- cross adjustment (1 click): 1/4 MOA
- total adjustment range: 50 MOA
- the ability to zero the target drums
- distance from the eye: 99 - 98 mm
- Output pupil diameter: 11.6 mm @ 2.5x - 5.6 mm @ 10x
- twilight efficiency: 11.83 @ 2.5x - 23.66 @ 10x
- light transmission of 93% ($\lambda = 550$ nm)
- coatings on lenses: multiple (Fully Multi Coated)
- water resistance: 0.3 kg / cm²
- filling gas: nitrogen
- body material: aluminum 70%, brass 20%, steel 10%
- tube: one-piece 30 mm
- length: 370 mm
- weight: 742 g
- shock resistance: 1000 G / 6500 J
- functional temperature range: 20 ° C to + 71 ° C

Warranty 10 years