

teleskopy.pl



The Vortex Razor AMG UH-1 holographic collimator is more precise and fast during training, maneuvers and hunting. In contrast to the classic collimators, the mesh or spot is displayed on a holographic screen. This means that there is no need to search for a spot, which in the case of beginner shooters constituted a kind of limitation of reaction time. With the Vortex Razor AMG UH-1 collimator, both beginner and experienced riflemen significantly shorten the reaction time and increase the chance of a successful shot. The use of unbreakable XR Plus coatings increases the collimator resistance and improves the transmission of light. All sensitive elements were hidden under a durable housing which further increased the durability of this advanced collimator. Optics - multi-layered optics - the anti-reflection coating on the lens surface allows for a bright image - brightness adjustment - 15 levels of grid brightness - unlimited distance from the eye - this feature allows you to quickly shoot without having to search for the correct distance focusing on the eye of the eye - no parallax error - thanks to the use of a holographic system, the parallax error is eliminated, thanks to which your shots always remain accurate Construction - impact resistance - the lenses are fixed and mechanically secured so that the telescope does not become detuned in case of recoil or fall - ArmorTek - extremely hard and scratch-resistant coating protects the outer part of the lens from scratches, oil or dirt - filling with argon - filling with argon prevents dew loss in a wide range of temperatures - FHQ technology - this technology prevents the emission of

light, thanks to which we remain invisible to unwanted observers - integrated assembly - you can instantly mount your collimator on a Weaver or Picatinny rail

- â€¢ micro USB port - this port is used to charge the power source when using LFP123A type cells
- Compatible power sources
- â€¢ CR123A - this battery has been included in the kit; ensures long working time, however its construction does not allow charging via the micro USB port
- â€¢ LFP123A - shorter working time than the CR123A battery is compensated by the fact that this type of cell allows you to charge it through the built-in micro USB port
- â€¢ RCR123A - this type of cell similar to LFP123A allows you to charge it through the micro USB port - unfortunately due to the limitation of the charge level of this cell (the cell is not fully charged), its use is recommended as an emergency alternative
- â€¢ weight: 350 g / (367 g with battery)

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.