**ZEISS Milvus 21mm**

* **CREATIVE STILL AND VIDEO PHOTOGRAPHY THROUGH PRECISE MANUAL FOCUSING: ZEISS Milvus lenses feature a large rotation angle which enables pinpoint focusing. The top-quality focusing mechanism moves smoothly without backlash, optimally supporting the photographer's creative interplay with the focal plane of high-speed fixed focal lengths. Engraving in both meters and feet and the focus scale provide additional support for manual focusing. The continuous aperture setting (de-click function with ZF.2 mount) and the long focusing range lay optimal conditions for video photography.**
* **FUTURE-PROOF SOLUTION FOR HIGH-RESOLUTION CAMERA SYSTEMS: The excellent image performance of the ZEISS Milvus lenses is sharply focused on the requirements of current and future high-performance digital cameras. Thanks to the low level of stray light allowed by the lens design, high-contrast images are possible with increasing high dynamic ranges of the sensors (HDR). The minimization of coma, astigmatism and spherical aberrations enables consistently high resolution over the entire image field. The optics are designed to ensure full utilization of the performance provided by high-resolution camera systems.**
* **EXCELLENT IMAGERY, EVEN IN DIFFICULT LIGHT CONDITIONS: All lenses features ZEISS T\* antireflective coating. In addition, all lens edges are finished with a special pitch-black lacquer in a complex manual process. Light traps in mechanical components and specially designed surfaces are integrated to prevent the occurrence of reflections.**
* **STABLE IMAGE PERFORMANCE OVER THE ENTIRE FOCUSING RANGE: State-of-the-art camera systems and high-resolution digital image sensors demand more and more performance from the lens. The Floating Elements Design permits constantly high image performance in the focal plane from the minimum object distance to infinity.**

**Price $1,149.00**

