FOR IMMEDIATE RELEASE

# Viltrox launches AF 56mm Ultra-large aperture F1.2 Pro E and XF (APS-C) lenses

## Masterful control of light and bokeh, ideal for powerful portraits

**Shenzhen, China, September 1st, 2025 -** Viltrox is pleased to announce the release of the AF 56mm F1.2 Pro E and XF (APS-C) lenses. The AF 56mm F1.2 Pro lenses’ professional grade optical design delivers astonishingly high resolution from center to edge, taking full advantage of the capabilities of higher-megapixel cameras. Even after extensive post-cropping or enlargement, the lens faithfully preserves image detail, with incredible sharpness and clarity. Ideal for expressive portraits, the F1.2 aperture creates stunning depth and dimensional layering for a mesmerizing artistic impact.

### F1.2 Large Aperture: Subject highlighting and mastery of light

The F1.2 ultra-large aperture delivers impeccable bokeh, facilitating more layered images through a shallow depth of field, rendering dreamy background blur, and highlighting subjects clearly. There is a smooth transition between in-focus and out-of-focus areas. The large aperture’s greater light intake allows faster shutter speeds and lower ISO, delivering refined, detail-rich images in both low-light and well-lit environments.

### Precision optical design delivers stunning results

The precisely engineered optical design of 13 elements in 8 groups achieves peak aberration control and onion ring bokeh control even at 1.2 aperture, delivering consistent sharpness and clarity right across the frame – this is aided by Viltrox’s advanced HD nano coating. The ultra-large precision aspherical lens works together with an ED (extra-low dispersion) lens that effectively corrects axial chromatic aberration, delivering crisp, color-fringe-free images. The 3 HR (High-refractive) elements strike the perfect balance of portability and optical excellence, making this lens a natural fit for compact APS-C camera systems.

### HyperVCM motor for quiet high-speed focusing

Viltrox's patented HyperVCM motor provides faster and more precise focusing, while reducing vibration for smooth, silent performance – ideal for quickly capturing shots, and for fast-moving subjects. The silent operation and minimal focus breathing ensure a smooth and professional feel for video.

### Tough and durable for all environmental conditions

The lens features high-grade weather-sealed construction with a high-strength forged aluminum alloy body. The matte black finish and protective coatings resist scratches, wear and lens contamination, while rubber seals keep out dust, splashes, and moisture – ensuring reliable performance, even in challenging outdoor environments.

### More details and how to buy

For more information, please visit:   
Viltrox AF 56mm F1.2 Pro E: <https://geni.us/56Pro_E_Viltrox>   
Viltrox AF 56mm F1.2 Pro XF: <https://geni.us/56Pro_XF_Viltrox>   
  
Amazon US:  
Viltrox AF 56mm F1.2 Pro E: <https://geni.us/56Pro_E_AMZ_US>   
Viltrox AF 56mm F1.2 Pro XF: <https://geni.us/56Pro_XF_AMZ_US>   
  
Amazon EU:  
Viltrox AF 56mm F1.2 Pro E: <https://geni.us/56Pro_E_AMZ_EU>   
Viltrox AF 56mm F1.2 Pro XF: <https://geni.us/56Pro_XF_AMZ_EU>   
  
MSRP: $580 / €599 / £530

### About Viltrox

Viltrox, established in 2009, is a globally-recognized leader in camera lenses and adapters, specializing in high-performance equipment for photography and cine. The company’s portfolio includes cinema and autofocus lenses – such as the LAB, Pro, and Air series, launched since 2018 – along with monitors, adapters, and lighting solutions.

Driven by innovation, the company expanded further into cine in 2022 with the "EPIC" anamorphic and "LUNA" zoom lenses, offering cost-effective solutions for filmmakers worldwide. Renowned for their exceptional optical quality, reliability, and accessible pricing, Viltrox products reflect a commitment to engineering excellence and user-centered design, empowering content creators in both still and motion photography. For more information, please visit: <https://viltrox.com/>