



# HAWK® V-LITE ANAMORPHICS

Extremely small – extremely high image quality.  
The range of Hawk® V-Lite Anamorphics are designed from scratch and are unique in the sum of their features.

## Nine primes are available:

- Hawk® V-Lite 28 mm / T2.2
- Hawk® V-Lite 35 mm / T2.2
- Hawk® V-Lite 45 mm / T2.2
- Hawk® V-Lite 55 mm / T2.2
- Hawk® V-Lite 55 mm / T2.2 Macro
- Hawk® V-Lite 65 mm / T2.2
- Hawk® V-Lite 80 mm / T2.2
- Hawk® V-Lite 110 mm / T3
- Hawk® V-Lite 140 mm / T3.5

**High performance optics** – Although the current Hawk lenses already perform exceptionally well, further improvements have been achieved. The center of efforts was to minimize distortion and to increase definition and contrast over the entire image. The manufacturing process of the optical components has been further optimized in several aspects. The new lens set is fully matched to all other Hawk Anamorphics.

**Analog & Digital** – Vantage uses telecentric designs for all Hawk V-Lite optics. These lenses perform equally on film and digital cameras.

**Constant T-Stop** – The engraved T-Stops on the Hawk V-Lite lenses are constant from infinity to close focus. Contrary to other lenses, there is no light loss while focusing. The maximum light transmission is maintained throughout the whole focusing range.

**Less weight** – The weight of every lens has been reduced up to 20%.

**PL-Mount** – The PL-Mount was redesigned in order to avoid internal reflections within the camera.

**Focus Scale** – The new designed focus scale is ergonomically optimized with an equal parallax-free reading quality on both sides of the lens. The ease of reading has been improved using new engraving techniques. A high precision electromechanical/optical projection system has been developed and is used for calibrating all focus scales. V-Lite distance scales are optimized

for adjustments during camera prep. The rental house can easily re-calibrate the distance scales without disassembling the lens. The gear ring has been reduced in diameter in order to receive a more direct transmission of the follow focus and is therefore better protected from damage. The position of the follow focus has also been moved back to the camera in order to optimize focusing.

**Labeling concept** – A new labeling concept makes it easier to distinguish the different focal lengths. Every lens is marked clearly with the corresponding focal length on both sides. Also the serial numbers have been prominently placed to help with lens identification.

**No electronics** – The Hawk V-Lite Anamorphics have no electronic components at all and their mechanical construction is extremely reliable.

