HAWK V-LITE 1.3x VINTAGE'74 ANAMORPHICS

Combining the unique 1.30x squeeze factor with the distinct 1970s look.

The versatile **Hawk V-Lite 1.3x** lenses either use the full 16:9 sensor area for wide-screen release or the entire 4:3 sensor for 16:9 television.

The **Hawk V-Lite Vintage'74** lenses have certain gentle aberrations and other characteristics that might be considered flaws by others but are welcomed storytelling tools for cinematographers as they seek to transport audiences to virtual worlds.

Hawk 1.3x formats:





Hawk V-Lite 1.3x Vintage '74 Lenses - maximum sensor usage with reduced contrast and enhanced flares



The V-Lite 1.3x 20 mm/T2.3 covers a horizontal angle of view of 80.5°. The use of cylindrical lenses with an extremely small radius enabled us to minimize the aerial distance between the single elements and pack them tightly into a small short housing. Focus and iris rings are at identical positions on all V-Lite lenses. The set can be filtered using clip-on matte boxes with up to three 4x5.65″ filters. The new specially designed Vantage 4x5.65″ Slender Diopter® and the Vantage Slide in diopters extend the close focus range for high performance macro work.

Hawk Anamorphic® - Technical Data

Laura	Focal	Stop	CfD		Angle of View		Weight		Front	Overall	Min. Filter
Lens	Length		m	ft	horizontal	vertical	kg	Ibs	Diameter	Length	Size

Hawk® V-Lite 1.3x SQUEEZE Vintage 74 Anamorphics

V-Lite 20	20 mm	T2.3 - T16	0.6	2'	80.5°	34.3°	2.5	5.5	142 mm	145 mm	6.6x6.6"
V-Lite 24	24 mm	T2.3 - T16	0.6	2'	70.2°	29.9°	2.5	5.5	120 mm	145 mm	4x5.65"
V-Lite 28	28 mm	T2.3 - T16	0.8	2'7"	60.8°	25.9°	2.3	5	120mm	137mm	4x5.65"
V-Lite 35	35 mm	T2.3 - T16	1	3'3"	48.5°	20.7°	2.9	6.4	120 mm	1 <i>7</i> 0 mm	4x5.65"
V-Lite 45	45 mm	T2.3 - T16	1	3'3"	39.6°	16.9°	1.9	4.2	104 mm	154 mm	4x5.65"
V-Lite 55	55 mm	T2.3 - T16	1	3'3"	34.9°	14.9°	2	4.4	104 mm	156mm	4x5.65"
V-Lite 65	65 mm	T2.3 - T16	1	3'3"	29.2°	12.4°	2	4.4	104 mm	160 mm	4x5.65"
V-Lite 80	80 mm	T2.3 - T16	1	3'3"	24°	10.2°	2.3	5	104 mm	185 mm	4x5.65"
V-Lite 110	110mm	T3.1-T16	1	3'3"	17.4°	7.4°	2.6	5.7	104 mm	200 mm	4x5.65"
V-Lite 140	140 mm	T3.7 - T22	1	3'3"	12.2°	5.2°	2.7	5.9	104 mm	220 mm	4x5.65"

Technical specifications are subject to change without notice – additional lenses will follow



