

# Hawk V-Plus Zooms

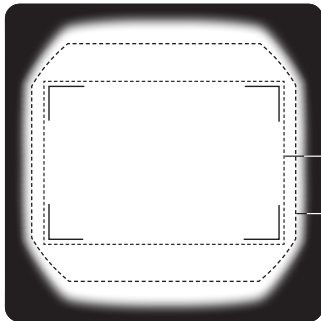
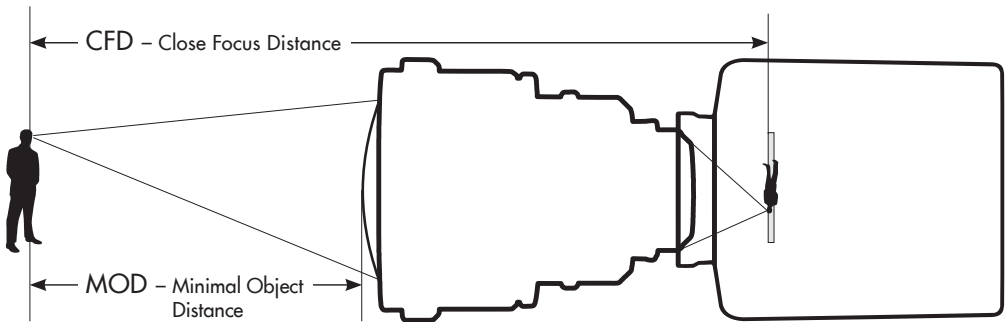


## 2x Front Anamorphic Zoom Lenses - Technical Data

Unlike existing anamorphic zooms, the Hawk front anamorphic zoom lenses place the anamorphic element in front of the spherical elements. The resulting image displays all the anamorphic blur, shallow depth of field, elliptical highlights, streaks and flares, geometric curvature and barrel distortion, and distinct planes of focus cinematographers expect from anamorphic primes. Perfectly matched to Hawk V-Lite lenses.

Lens	Focal Length Stop	metric		imperial		Angle of View* horizontal	Weight		Front Diameter	Overall Length	Min. Filter Size	Image Area diagonal	Illumination Area diagonal
		CFD	MOD	CFD	MOD		kg	lbs					
Hawk V-Plus 2:1	45-90mm/T2.8	0.75 m	0.45 m	2'6"	1'5"	52.8°-31°	5	11	125 mm	280 mm	4x5.65"	28.5 mm	29 mm
Hawk V-Plus 2:1	80-180mm/T2.8	1 m	0.54 m	3'3"	1'9"	29.8°-17°	8.1	17.9	125 mm	433 mm	4x5.65"	34 mm	34.5 mm

\*Angle of view – quoted for S35 format ( 19.22 x 27.99 mm with frameline 19.22 x 22.94 mm – 2.39:1 Release Format – Sensor size ALEXA 35)



Anamorphic Lens – the Illumination Area is of rectangular shape.

Image Area

Illumination Area