MINIHAWK HYBRID ANAMORPHICS



MINIHAWK - HYBRID ANAMORPHICS

The MiniHawks are the result of years of technical experience along with newly developed, patent-pending technology. Due to their unique construction, the MiniHawks solve problems associated with anamorphic lenses while preserving classic anamorphic characteristics; therefore, they will have a special place in the HAWK lens portfolio.

These hybrid lenses have certain advantages over current technologies. They are compact, lightweight, and fast, perfect for hand held filming and systems with reduced weight capacities, such as drones or stabilizing systems. They have super-close focus, almost like macro lenses, no breathing while focusing, and are geometrically well-corrected, yet still preserve classic anamorphic characteristics, such as elliptical bokeh and shallow depth of field that create an organic cinematic feel.



Daniel Pearl, ASC, DoP

I really like the MiniHawks. They produced creamy images with beautiful bokehs when set for shallow depth-of-field. Physical size, weight, and maximum aperture beat existing anamorphic lenses in every way, impressive when considering the current shooting style and additional recent cinematic advances for camera movement.



Lens	Focal Length	Stop	CFD		Weight		Front Diameter	Overall Length
Mini HAWK® 35	35 mm	T1.7	0.25 m	10"	2.1 kg	4.6 lbs	110 mm	153 mm
Mini HAWK® 40	40 mm	T1.7	0.25 m	10"	1.9 kg	4.2 lbs	110 mm	143 mm
Mini HAWK 8 50	50 mm	T1.7	0.25 m	10"	1.8 kg	41bs	110 mm	135 mm
Mini HAWK® 65	65 mm	T1.7	0.25 m	10"	1.9 kg	4.2 lbs	110 mm	135 mm
Mini HAWK® 80	80 mm	T1.7	0.35 m	1′2″	1.6 kg	3.5 lbs	110 mm	135 mm
Mini HAWK® 100	100 mm	T1.7	0.35 m	1′2″	1.5 kg	3.3 lbs	110 mm	135 mm
Mini HAWK® 135	135 mm	T1.7	0.35 m	1′2″	1.7 kg	3.71bs	110mm	135 mm
Mini HAWK®180	180 mm	T1.7	0.5 m	1'8"	2.1 kg	4.6 lbs	128 mm	135 mm

Technical Specifications are Subject to Change without Notice

