## Mini HAWK

## **NEW ADDITION:** THE MINIHAWK 29 MM T1.7 SUPER WIDE ANGLE LENS

The MiniHawk line of hybrid anamorphics now includes an  $80^{\circ}$  super wide angle: the new 29 mm/T1.7 lens.

Like all MiniHawks, the 29 mm comes with very close focus – 10" or 0.25 m in this case. MiniHawks are spherical lenses that use a patented shaping device to produce classic anamorphic characteristics while eliminating many of the inconveniencies – size, weight, distortion, breathing – that come with traditional squeeze optics.



**STREAMLINED CG** – The control and consistency of the MiniHawk spherical lenses offer greater convenience and efficiency in post and CG on today's FX-heavy productions, while maintaining full-blown anamorphic flavor.

Lens	Focal Length	Stop	CFD		Weight		Front Diameter	Overall Length
Mini HAWK <sup>®</sup> 29	29 mm	T1.7	0.25 m	10″	2.3 kg	5 lbs	128 mm	158 mm
Mini HAWK <sup>®</sup> 35	35 mm	T1.7	0.25 m	10"	2.1 kg	4.6 lbs	110 mm	153 mm
Mini HAWK <sup>®</sup> 40	40 mm	T1.7	0.25 m	10"	1.9 kg	4.2 lbs	110 mm	143 mm
Mini HAWK <sup>®</sup> 50	50 mm	T1.7	0.25 m	10"	1.8 kg	4 lbs	110 mm	135 mm
Mini HAWK <sup>®</sup> 65	65 mm	T1.7	0.25 m	10"	1.9kg	4.2 lbs	110 mm	135 mm
Mini HAWK <sup>®</sup> 80	80 mm	T1.7	0.35 m	1′2″	1.6 kg	3.5 lbs	110 mm	135 mm
Mini HAWK <sup>®</sup> 100	100 mm	T1.7	0.35 m	1′2″	1.5 kg	3.3 lbs	110 mm	135 mm
Mini HAWK <sup>®</sup> 135	135 mm	T1.7	0.35 m	1′2″	1.7 kg	3.7 lbs	110 mm	135 mm
Mini HAWK <sup>®</sup> 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

