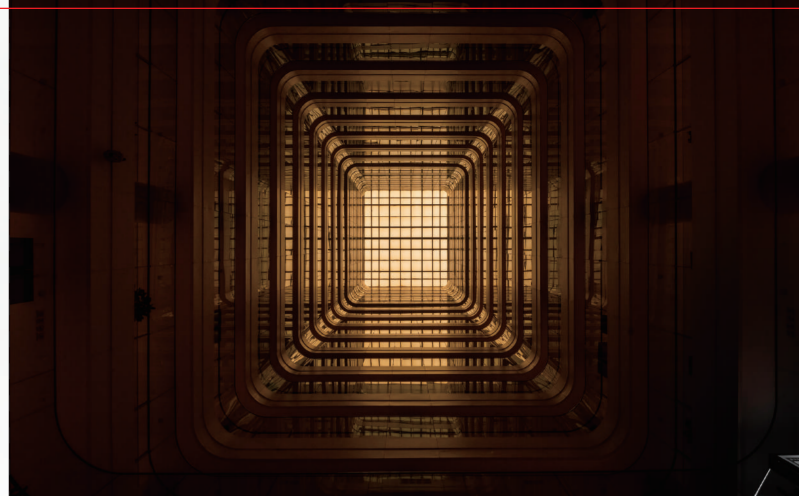
ELEVATE YOUR STORY

ATHENA PRIME













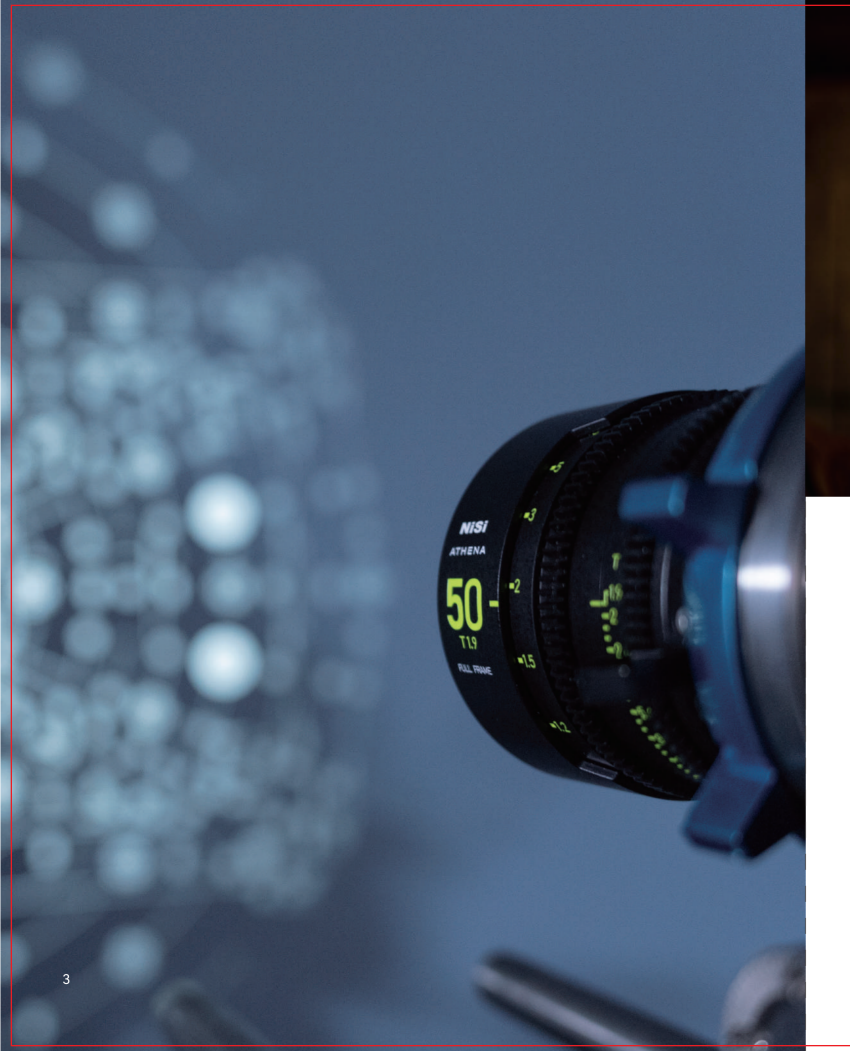






Designed with a full-frame and 46mm imaging circle, this lens covers focal lengths from 14mm ultra-wide angle to 85mm portrait focal length, meeting the needs of most shooting scenarios.

1





Designed with micro-contrast control and ultra-low chromatic aberration, these lenses offer unparalleled image quality with finer image details. The lenses feature a large aperture of T1.9 and soft bokeh for beautiful background separation.





The Athena Prime lenses have been designed to minimize focus breathing. This means that, regardless of the focal length or aperture setting, the change in field of view when adjusting focus from the minimum focus distance to infinity is extremely small.

The Athena Prime Lens Series also includes a drop-in filter * mount, which provides a more flexible workflow and creative control for filmmaking.





All NiSi Athena Prime lenses are matched in weight and size, which means they do not require rebalancing on a gimbal when switching between lenses. The 77mm filter thread and matched aperture and focus rings across the range also make it easy to use lens accessories such as filters and focus gears. The focus ring features 300° of rotation with fluorescent focal scales for precise focus pulls.







Using a NiSi close-up lens in combination with the NiSi Athena Lens it can reduce the minimum focusing distance and create macro effects.

		14mm /T2.4	25mm /T1.9	35mm /T1.9	50mm /T1.9	85mm /T1.9
Mount		PL/RF/E	PL/RF/E	PL/RF/E	PL/RF/E	PL/RF/E
Aperture		T2.4~T22	T1.9~T22	T1.9~T22	T1.9~T22	T1.9~T22
Aperture Blades		10	10	10	10	10
Imaging Circle		46mm				
Gear MOD & Pitch		Focus: 0.8 MOD / 32 Pitch				
Close Focus		0.25m/9.8"	0.3m/11.8"	0.3m/11.8"	0.5m/19.7"	0.8m/31.5"
Focus Rotation Angle		300°	300°	300°	300°	300°
Angle of View for 36×24 Format	Diagonal	113.9°	82.1°	64.3°	47.5°	28.6°
	Horizontal	103.6°	71.7°	55.1°	40.1°	24.0°
	Vertical	79.8°	51.1°	38.1°	27.2°	16.1°
Filter Size		-	ø77 mm	ø77 mm	ø77 mm	ø77 mm
Front Diameter		ø80mm/3.15"	ø80mm/3.15"	ø80mm/3.15"	ø80mm/3.15"	ø80mm/3.15"
Length	PL (ARRI)	85.3mm/3.36"		81.3mm/3.2"	81.3mm/3.2"	81.3mm/3.2"
	RF (Canon)	117.3mm/4.62"	81.3mm/3.2"			
	E (Sony)	119.3mm/4.70"				
Weight	PL (ARRI)			800g/1.76lbs		
	RF (Canon)			874g/1.93lbs		
	E (Sony)			890g/1.96lbs		

10



Zhuhai Cufu Optical Technology Co.,Ltd.

Add: No.22, Pingbei No.1 Road, Nanping Science and Technology Industrial Park, Xiangzhou District, Zhuhai, Guangdong, China.

www.nisi-lens.com nisi@nisioptics.com