

Name	GNOSIS		
Farbe	BLACK		
Brennweite	32MM	65MM	90MM
Mount	PL / EF / LPL		
T-STOP	T2.8-T22		
Bildkreis	ϕ 46.5mm (VV/FF)		
Objektiv Konstruktion	11 Elements in 9 Groups	11 Elements in 8 Groups	11 Elements in 9 Groups
Flange Abstand	52mm (PL) / 44mm (EF) / 44mm (LPL)		
Close Focus [from sensor plane]	0.167m / 6.6in	0.237m / 9.36in	0.258m / 10.2in
magnification Ratio	1.0X	1.33X	1.5X
Iris Control	Manual (rotation angle 55°)	Manual (rotation angle 67°)	Manual (rotation angle 68°)
Focus Control	Manual (rotation angle 300°)		
Front Durchmesser	ϕ 114mm		
Länge	112mm		
Blenden Lamellen	16		
Filter Größe	M105		
Gear Pitch	0.8 Mod		
Material	Aluminium alloy		
Gewicht	≈1460g	≈1447.5g	≈1280.5g