

NiSi Rechteckfiltersysteme in der Übersicht

Das ideale Filtersystem für kompakte Objektive

70 mm System

Für 30 mm - 58 mm Filtergewinde

IR ND 70 mm x 80 mm	IR GND 70 mm x 100 mm	Filterhalter
IR ND8 (0.9)	Soft GND Soft nano IR GND8 (0.9)	inkl. Polfilter inkl. Hauptadapter (58 mm)
		Weitere Adapterringe: 37 - 58 mm 39 - 58 mm 40 - 58 mm 40,5 - 58 mm 43 - 58 mm 46 - 58 mm 49 - 58 mm 52 - 58 mm 55 - 58 mm
IR ND64 (1.8)	Hard GND Hard nano IR GND8 (0.9)	
IR ND1000 (3.0)	Reverse GND Reverse nano IR GND8 (0.9)	
	HORIZON ND Horizon nano IR ND16 (1.2)	

Das universelle Filtersystem für den Großteil der Objektive

100 mm System

Für 52 mm - 82 mm Filtergewinde

IR ND 100 mm x 100 mm	IR GND 100 mm x 150 mm	Polfilter 100 mm x 100 mm	Filterhalter
IR ND4 (0.6) IR ND8 (0.9) IR ND16 (1.2) IR ND32 (1.5) IR ND64 (1.8) IR ND128 (2.1) IR ND256 (2.4) IR ND500 (2.7) IR ND1000 (3.0) IR ND2000 (3.3) IR ND3200 (4.5) IR ND1000K (6.0)	Soft GND Soft nano IR GND2 (0.3) Soft nano IR GND4 (0.6) Soft nano IR GND8 (0.9) Soft nano IR GND16 (1.2) Soft nano IR GND32 (1.5)	Natural Night 100 mm x 100 mm	V5 inkl. Polfilter 86 mm inkl. Hauptadapter 82 mm
			V5 Pro inkl. Polfilter 86 mm inkl. Hauptadapter 82 mm
	Medium GND Medium nano IR GND4 (0.6) Medium nano IR GND8 (0.9) Medium nano IR GND16 (1.2)	82 mm Hauptadapter	V5 Pro inkl. Landscape-Polfilter inkl. Hauptadapter 82 mm
		Weitere Adapterringe 49 - 82 mm 52 - 82 mm 55 - 82 mm 58 - 82 mm 62 - 82 mm 67 - 82 mm 72 - 82 mm 77 - 82 mm	V5 Pro inkl. Landscape-Polfilter inkl. Hauptadapter 82 mm
	Hard GND Hard nano IR GND4 (0.6) Hard nano IR GND8 (0.9)		Polfilter 86 mm
			Landscape-Polfilter 86 mm
	Reverse GND Reverse nano IR GND8 (0.9) Reverse nano IR GND16 (1.2)		
	HORIZON ND Horizon nano IR ND16 (1.2)		

Das ideale Filtersystem für extreme Weitwinkel- und Mittelformatobjektive

150 mm System

Für Super-Weitwinkelobjektive ohne Filtergewinde

IR ND 150 mm x 150 mm	IR GND 150 mm x 170 mm	Polfilter 150 mm x 150 mm	Filterhalter
IR ND8 (0.9) IR ND64 (1.8) IR ND1000 (3.0) IR ND32000 (4.5)	Soft GND Soft nano IR GND4 (0.6) Soft nano IR GND8 (0.9) Soft nano IR GND16 (1.2) Soft nano IR GND32 (1.5)	Natural Night 150 mm x 150 mm	Filterhalter 95 mm Filterhalter 105 mm CANON 14 mm L II USM CANON TS-E 17 mm NIKON 14 - 24 mm NIKON 19 mm ED TS OLYMPUS 7 - 14 mm PRO SAMYANG 14 mm 2.8 SIGMA 12 - 24 mm ART SIGMA 12-24 mm DG HSM II SIGMA 14 mm ART SIGMA 20 mm 1:1.4 ART SONY 12-24 FE G TAMRON 15 - 30 mm TOKINA 16 - 28 mm VOIGTLÄNDER 10 mm
			Adapterring für SIGMA 12-24 mm DG HSM II am Halter NIKON 14 - 24 mm
	Hard GND Hard nano IR GND8 (0.9)	82 - 95 mm	
		82 mm Adapter für CANON TS-E 17 mm	
	Reverse GND Reverse nano IR GND8 (0.9)	77/82 mm	
		Adapterringe am Halter NIKON 14 - 24 mm	

Das ideale Filtersystem für spezielle Weitwinkel-Objektive

180 mm System

Für extreme Weitwinkelobjektive ohne Filtergewinde

IR ND 180 mm x 180 mm	IR GND 180 mm x 210 mm	Polfilter 180 mm x 180 mm	Filterhalter
IIR ND8 (0.9) IR ND64 (1.8) IR ND1000 (3.0)	Soft GND Soft nano IR GND8 (0.9) Soft nano IR GND16 (1.2)		Für CANON 11 - 24 mm
			77 mm Adapterring 82 mm Adapterring
	Hard GND Hard nano IR GND8 (0.9)		Adapter für SIGMA 12 - 24 mm ART In Verbindung mit Filterhalter für CANON 11 - 24 mm
	Reverse GND Reverse nano IR GND8 (0.9)		Für ZEISS Distagon T* 15 mm