

Information B+W Filter

Übersicht Filter Factors / Filterfaktoren

	Type		Filter Factor *	Stops *
	Typ		Filterfaktor *	Blenden *
	007	Clear	1	0
	010	UV - Haze	1	0
	486	UV / IR Cut	1	0
	HTC	Pol High Transmission Circular Käsemann	~ 2 - 3	~ +1,0 - +1,5
	S03	CPL Circular Pol	~ 3 - 4	~ +1,5 - +2
	802	ND 0,6 - +2' - 25 %	4	2
	803	ND 0,9 - +3' - 12,5 %	8	3
	806	ND 1,8 - +6' - 1,6 %	64	6
	810	ND 3,0 - +10' - 0,1 %	1.000	10
	815	ND 4.5 - +15' - 0,03% (100 x 100 x 2 mm)	1.032	15
	CHT	ND - Vario	2 - 32	-4
	022	Yellow 495	2	1
	040	Orange 550	4	2
	090	Red light 590	5	2¼
	091	Red dark 630	8	3
	092	IR red dark 695	Diff.	Diff.
	093	IR black red 830	Diff.	Diff.
	701	GND 50%	2**	+1**
	702	GND 25%	4**	+2**
	S-P	Soft Pro	1	0

* Basis Value / * Basiswert

** Measured at the darkest edge

** Gemessen an der dunkelsten Randstelle

Schneider Optische Werke GmbH
 Ringstraße 132
 55543 Bad Kreuznach
 Germany
www.schneiderkreuznach.com

