

Table of Contents

	B+W Quality "Made in Germany"	Page 3
NEW	B+W Coating "Multi Resistant Coating MRC"	Page 4
	Filter Factors, Color Temperature Table	Page 5
	B+W UV, KR Filters for Color Film	Pages 6, 7
	B+W KB Filters for Color Film	Pages 8, 9
	B+W Filters for Black and White Film	Pages 10-13
	B+W Neutral Density Filters	Pages 14, 15
	B+W Polarizer Filters	Pages 16, 17
	B+W Filters for Infrared Film	Pages 18, 19
	B+W Special Filters	Pages 20, 21
	B+W Close-up Lenses	Pages 22, 23
	B+W Photo Examples of Filter Effects	Pages 24, 25
	B+W Soft Focus Effects	Pages 26, 27
	B+W Trick Effects	Pages 28, 29
	B+W Multi-Image Prisms	Pages 30, 31
	B+W Star Effects	Pages 32, 33
	B+W Spectra Effects	Pages 34, 35
	B+W Pop Filters NEW B+W Redhancer	Pages 36, 37
	B+W Color Graduated Filters and Colorspot	Pages 38, 39
NEW	B+W Digital Imaging Filter	Pages 40, 41
	B+W Color-Correction Filters	Pages 42, 43
	B+W Wide-Angle Filter Holder, Oversized Wide-Angle Filters, Wide-Angle Polarizer	Page 44
	B+W Wide-Angle Filters "SLIM"	Page 45
	B+W Lens and Body Caps	Page 45
	B+W Lens Hoods	Page 46
	B+W Filter Size Chart	Pages 47-49
	B+W Adapter Rings	Page 50
	B+W Reversal Rings	Page 50
	B+W Accessories: Filter Pouch and Cases, Photo Clear	Page 51

Today, filters are an integral part of the multifaceted photographic process. They can alter light to create desired moods, give colors a new vibrance, enhance contrast, balance light to film, and make visible that which is invisible to the eye. Special effect filters become creative tools which allow full expression of the photographer's imagination.

Our filters fulfill the diverse needs of the most demanding professional photographers and meet the high standards of still-photography, video, infrared, digital, and precision technology. We use Germann Schott glass, brass mounting rings, and we produce a wide range of filters and accessories which are second to none.

The B+W Filter Company, founded in Berlin by Walter Biermann and Johannes Weber in 1947, has been manufacturing optical filters for over 50 years. In 1985, B+W Filter of Wiesbaden merged with Schneider Optik of Bad Kreuznach. Photographers benefit from our half century of experience in the high-quality filter manufacturing field. The B+W product range has expanded to include optical filters for scientific and technical uses, and "tropical" polarizers courtesy of the 1987 acquisition of the E. Kaesemann Company of Oberaudorf. These, plus accelerated research in the area of multi-coating, add to our filter fame. The latest development in multi-coating is the new Multi-Resistant Coating "MRC" from B+W. The new MRC coating resists water and is dirt-repellent. B+W filters with the new MRC coating are easy to clean and provide better protection against scratching.

Other recent developments were the introduction of Slim filter mounts for wide angle lenses and the Red Enhancing filter.

We are now in a unique position to offer high-performance optical filters for virtually any application. Even with such a large variety of filters, we are careful to insure that each and every filter that leaves our factory meets our critical standards. Our quality control includes manual checks to insure that our high quality demands are met. B+W supplies filters to name-brand European camera manufacturers and are distributed in more than 30 countries world-wide.