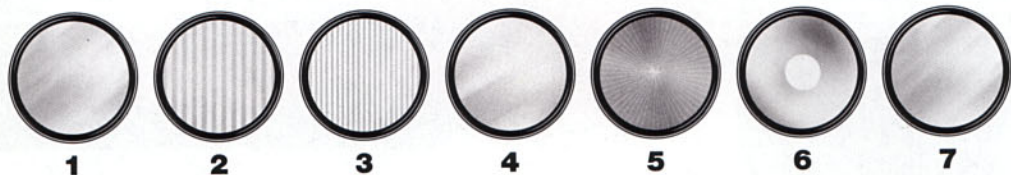


B+W Spectra Effects

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1 B+W 2x Spectra

Each light source or reflection in the image area will be reproduced as a multi-colored star effect. The orientation of the rays can be selected by turning the rotating mount.

2 B+W 4x Spectra

This attachment creates four multi-colored light rays from each point light source. The orientation of the ray pattern can be selected by turning the rotating mount.

3 B+W 8x Spectra

This produces eight colorful light rays whose orientation can be selected by turning the rotating mount.

4 B+W 48x Spectra

The effect of this attachment is to create a circular pattern of multi-colored light rays surrounding the light source.

5 B+W Spectra 72x

This attachment creates 72 multi-colored light rays surrounding the light source.

6 B+W Spectra Spot

A circular clear spot leaves the object unchanged and surrounds it with a colorful play of colors.

7 B+W Spectra Quadro

This attachment surrounds each light source with a spectral pattern in a rectangular shape. It gives a multi-colored frame to your picture.

Spectra filters have a fine structure of up to 30 million microprisms. This not only creates a star effect, but also multicolored rays from lights and reflections. The various types of spectra star filters vary in detail, but they are all rotatable.

See pages 47 – 49 for available sizes.

Video

The spectra star filters are ideal for video. They gain a professional look when, for example, used at night in a brightly lit city.

Tips

These filters should be used on standard or short telephoto lenses. To vary the image effect, rotate the attachment and check the viewfinder by pressing the depth of field preview button.