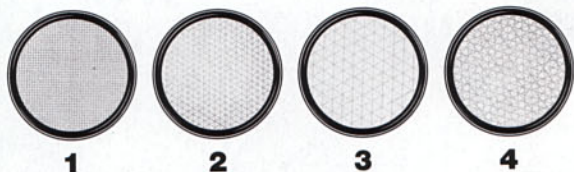


B+W Star Effects

33



1 B+W 4x Cross Screen

The grid structure of this attachment is designed so that a 4-point star is created from point light sources and reflections. The mount turns to allow the photographer the freedom to decide the orientation of the star effect.

2 B+W 6x Cross Screen

This attachment creates a 6-point star effect.

3 B+W 8x Cross Screen

An 8-point star effect is created with this attachment.

4 B+W Double Sunny

A dense, star shaped grid pattern creates an extremely fine yet intense 16-point star effect from each point light source or reflection. Strong light sources create an effect similar to a floodlight.

These filters are made out of high-quality optical glass in which the surface is etched with a fine grid pattern.

Depending on the pattern and size of the grid, point light sources and reflections create multi-beam stars. Interesting variations are possible when combined with other special effects attachments.

The orientation of the star patterns can be creatively chosen by rotating the filter mount while observing the image.

See pages 47 – 49 for available sizes.

Video

Star effect filters also create an exciting atmosphere with lighting for video. This is enhanced by turning the filter during filming.

Tip

Small light sources or reflections, when in dark surroundings, help achieve especially intensive effects. Some of the most interesting subjects are city night scenes, the circus, concert and reflections off water.