



SUPER-SYMMAR 5,6/210 XL ASPHERIC

Schneider
KREUZNACH

SUPER-SYMMAR 5,6/ 210 XL ASPHERIC

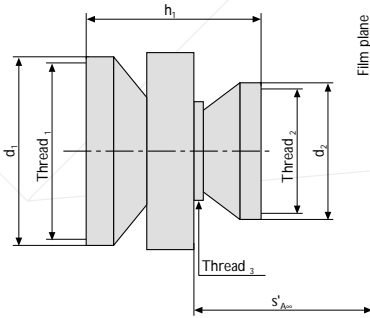


Schneider introduces another Aspheric lens for large format photography. Aspheric technology permits lens designers to improve overall lens performance while keeping the physical lens size smaller and less costly than standard wide-angle and wide-field lenses.

The field photographer gets a much needed compact lens that is lighter in weight and the architectural photographer gets a sharp wide-angle lens that yields chromes that can be digitally scanned without losing any of the original detail. A 300mb scan delivers a clear picture of how sharp the lens really is. Since most commercial images are scanned for advertisements, brochures and mural size prints, high performance lenses such as the SUPER-SYMMAR XL are a necessity.

The SUPER-SYMMAR 5.6/210 XL ASPHERIC covers the 8" x 10" (20cm x 25cm) with ample movement. Due to its large image circle, 500mm at f/22 (at infinity) some large format panoramic photographers will enjoy using this lens too. If one considers the lenses that this 210 XL replaces, you get higher performance at a lower cost. The lens is relatively light in weight for its size and weighs 2002 grams (about 4 1/2 pounds). The lens is available in Copal #3 shutter.

Centerfilter: VI (1.5 f-stops)
ID. Nr.: 10593



Relative aperture	Focal length [mm]	Flange focal distance	Accessory thread	Front mount diameter	Rear mount diameter	Overall length	Mounting thread	Shutter type	Weight [g]	Order number
1:5.6	210	$s'A_{\infty}$ 222.8	Thread _{1,2} M135 x 1 M72 x 0.75	d_1 140.0	d_2 75.0	h_1 120.0	Thread ₃ M61 x 0.75	Copal 3*	2002	25213

* other Shutters on request

