

Press Release

Schneider-Kreuznach expands the Xenon-Topaz C-mount compact lens series with a 6.5 mm focal length

BAD KREUZNACH, June 2019

The new 6.5 mm wide-angle lens with 17.6 mm image circle, for cameras with 1.1" sensors, completes the Xenon-Topaz series from Schneider-Kreuznach. With a working distance from 0.3 m to infinity and a maximum angle of view of 114°, this lens fits for various applications where a huge field of view is needed from a near distance as common in security cameras for face recognition. Like the other lenses from the Xenon-Topaz C-mount compact lens series, this lens comes with our superior 400 nm to 1,000 nm broadband AR-coating. The robust Xenon-Topaz 2.4/6.5 lens is vibration insensitive for a stable imaging performance all over the sensor as needed in aviation systems and parcel sorting conveyors.

Contact Schneider-Kreuznach and learn why this lens is the first choice to solve your challenging demands on an imaging system from logistics, to railway inspection, to homeland security solutions.

An additional M82 Filter Adapter is also available.

About the Schneider Group:

The Schneider Group specializes in developing and manufacturing high-performance lenses for industrial optics, photography and film as well as cinema projection lenses, optical filter and precision mechanics. The group comprises Jos. Schneider Optische Werke, founded in Bad Kreuznach in 1913, and its subsidiaries Pentacon (Dresden), Schneider-Optics (New York, Los Angeles), Schneider Asia Pacific (Hongkong) and Schneider Optical Technologies (Shenzhen). The company's main brand is "Schneider-Kreuznach". It has around 620 employees worldwide. For years now the group has been a world market leader in the area of high-performance lenses.

Contact:

Jos. Schneider Optische Werke GmbH Ringstraße 132 55543 Bad Kreuznach Tel. +49 671-601-0 Fax +49 671-601-109 www.schneiderkreuznach.com

Lion and Fishes GmbH Kaiserstraße 61 60329 Frankfurt am Main Tel. +49 69-210860-12 Fax +49 69-210860-21 www.lionandfishes.com