Phase One Industrial

Phase One Industrial is a market leader in research, development and manufacturing of integrated medium format camera systems designed from the ground up exclusively for aerial photography. Developed with leading experts in the field, Phase One aerial cameras offer exceptional accuracy, image quality and coverage that rival large format cameras at a fraction of the price.

Phase One Industrial offers an impressive array of Rodenstock and Schneider-Kreuznach lenses, enabling speeds of up to 1/2500s. Available in a range of focal lengths from 32 mm to 240 mm, the lenses are manufactured with precision for ultimate image quality, performance and durability.

Phase One cameras offer reliability and versatility for users looking for a full-featured medium format aerial camera. Easily integrated into existing or new setups, the camera offers maximum connectivity with systems for varied applications, such as mapping, oil and gas pipelines monitoring, critical Infrastructure inspection, forestry, vegetation identification, agriculture crop monitoring, 3D modelling and many more.

With a product line of cameras, lenses and a powerful controller complete with software, compatibility with leading flight management systems and GPS receivers, Phase One provides a comprehensive solution that meets the exacting needs of aerial photography, ensure unmatched performance, reliability and pinpoint accuracy, and offer cost effective solutions with systems that are built to last.

Phase One Industrial is based in Copenhagen with offices in Tel Aviv, Denver, Cologne, Tokyo and Beijing.