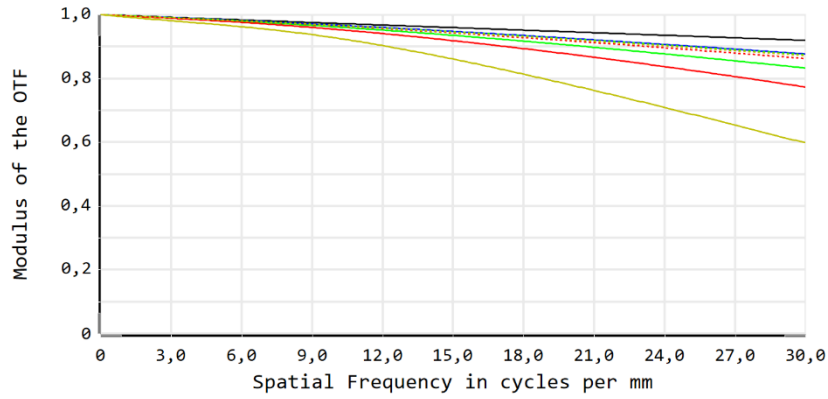


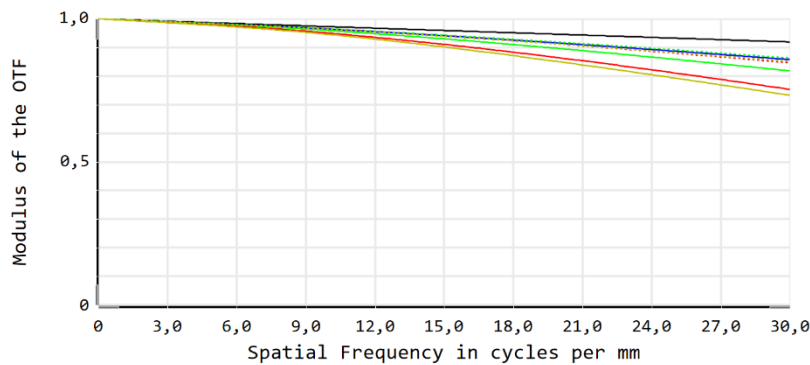
THE CALCULATED MTF VALUES ARE DISPLAYED BELOW AND ARE VERIFIED AT THE MAXIMUM F/N AND THE BEST FOCUS PLANE.
 THE COLORED LINES REPRESENT THE F.O.V. STARTING FROM THE CENTER (0%) TO THE CORNER (100%).

PERFORMANCE @ FOCAL LENGTH = 65MM



— Diff. Limit-Tangential ... 8,40 (deg)-Sagittal	... Diff. Limit-Sagittal — 16,80 (deg)-Tangential ... 16,80 (deg)-Sagittal	— 0,00 (deg)-Tangential ... 0,00 (deg)-Sagittal	... 0,00 (deg)-Tangential — 25,20 (deg)-Sagittal ... 25,20 (deg)-Sagittal	— 8,40 (deg)-Tangential ... 25,20 (deg)-Sagittal
Polychromatic Diffraction MTF		Optec S.p.A. Optical & Optoelectronic Systems		
06/08/2019 Data for 0,4300 to 0,6700 μm . Surface: Image		Horus-sys-3-M01.L10.zmx Configuration 1 of 5		
Legend items refer to Field positions				

PERFORMANCE @ FOCAL LENGTH = 17MM



— Diff. Limit-Tangential ... 0,0000 (deg)-Sagittal — 4,6770 (deg)-Tangential ... 7,0160 (deg)-Sagittal	... Diff. Limit-Sagittal — 2,3390 (deg)-Tangential ... 4,6770 (deg)-Sagittal	— 0,0000 (deg)-Tangential ... 2,3390 (deg)-Sagittal — 7,0160 (deg)-Tangential
Polychromatic Diffraction MTF		Optec S.p.A. Optical & Optoelectronic Systems
06/08/2019 Data for 0,4300 to 0,6700 μm . Surface: Image		Horus-sys-3-M01.L10.zmx Configuration 5 of 5
Legend items refer to Field positions		

MORE DETAILS ARE AVAILABLE UPON REQUEST AND TECHNICAL DRAWINGS ARE OPEN FOR THE CUSTOMERS AND THEIR NEEDS.

Specification are subject to change without notice