## **LENS OB-SPACE - F28/1.08**

## **GENERAL DESCRIPTION**

THIS NEW GENERATION OF HIGH PERFORMING LENSES ARE REDESIGNING THE WORLD OF SPACE READY OPTICS AT A GLOBAL LEVEL, ENSURING DETAILS NEVER SEEN BEFORE, BOTH LOOKING AT INFINITY AND AT CLOSER WORKING DISTANCES.

INTERNAL RESEARCH HAS BROUGHT IN OUR PRODUCT PORTFOLIO SPACE COMPLIANT MATERIAL AND A NEW LIST OF RAD-HARD GLASSES, ALLOWING TO OUR OPTICAL DESIGNERS NEW DEGREES OF FREEDOM IN OBTAINING BLEEDING EDGE PERFORMING SYSTEMS.



ALL OUR LENSES ARE ASSEMBLED IN ISO5 ENVIRONMENT.

## LET US BE YOUR EYES IN THE SPACE!!!

OPTICAL AND MECHANICAL PARAMETERS			
FOCAL LENGTH@520NM	28.0 MM	OPTICAL LAYOUT	DIOPTRIC
F/N	1.08	Focus	FIXED
IMAGE FORMAT	16мм	N. OF ELEMENTS	8
		WAVELENGTH RANGE	430 ÷ 750nm
F.O.V.	± 11.2°	AR COATING	R<1%@430-1000nm
BACK FOCAL LENGTH	3.25	FLANGE FOCAL LENGTH	CUSTOMIZED
RESOLUTION	MTF>45%@35LP/MM	DIMENSIONS	Ø35 x 65 мм
DISTORTION	NEGLIGIBLE	WEIGHT	0,065 кд
VIGNETTING	NEGLIGIBLE	QUALIFICATION LEVEL	NASA GEVS
WORKING DISTANCE RANGE	INFINITY - 130M	ATHERMALIZATION	-40°C/+70°C
AVERAGE TRANSMISSION	>84%	MOTORIZED FOCUS	UPON REQUEST
RAD HARD	30Krad	OTHER MOUNT TYPE	UPON REQUEST
Sun Exclusion Angle	±60° WITH BAFFLE	CAMERA INTERFACE	CUSTOM DESIGN
STRAY LIGHT	1*10 <sup>-15</sup>	CUSTOMIZATION	UPON REQUEST

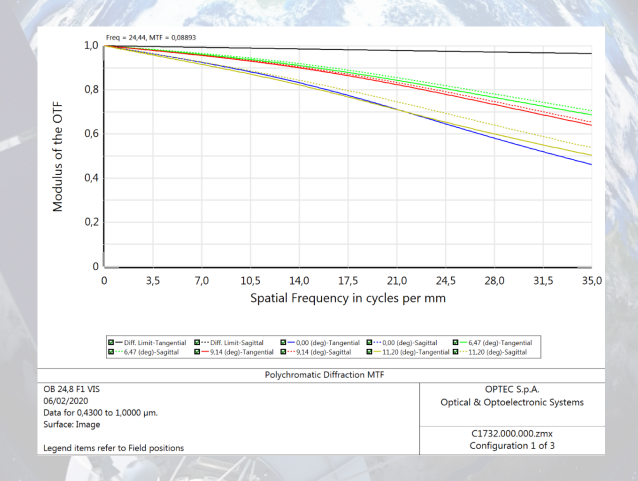
 $Ground\ resolution = \frac{WD \cdot pixel\_size}{Focal\ length}$ 

Area framed on the ground =  $\frac{WD \cdot sensor\_linear\_dimension}{Focal\ length}$ 

Where WD is the quote.



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%).



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

