

S5VPJ6420

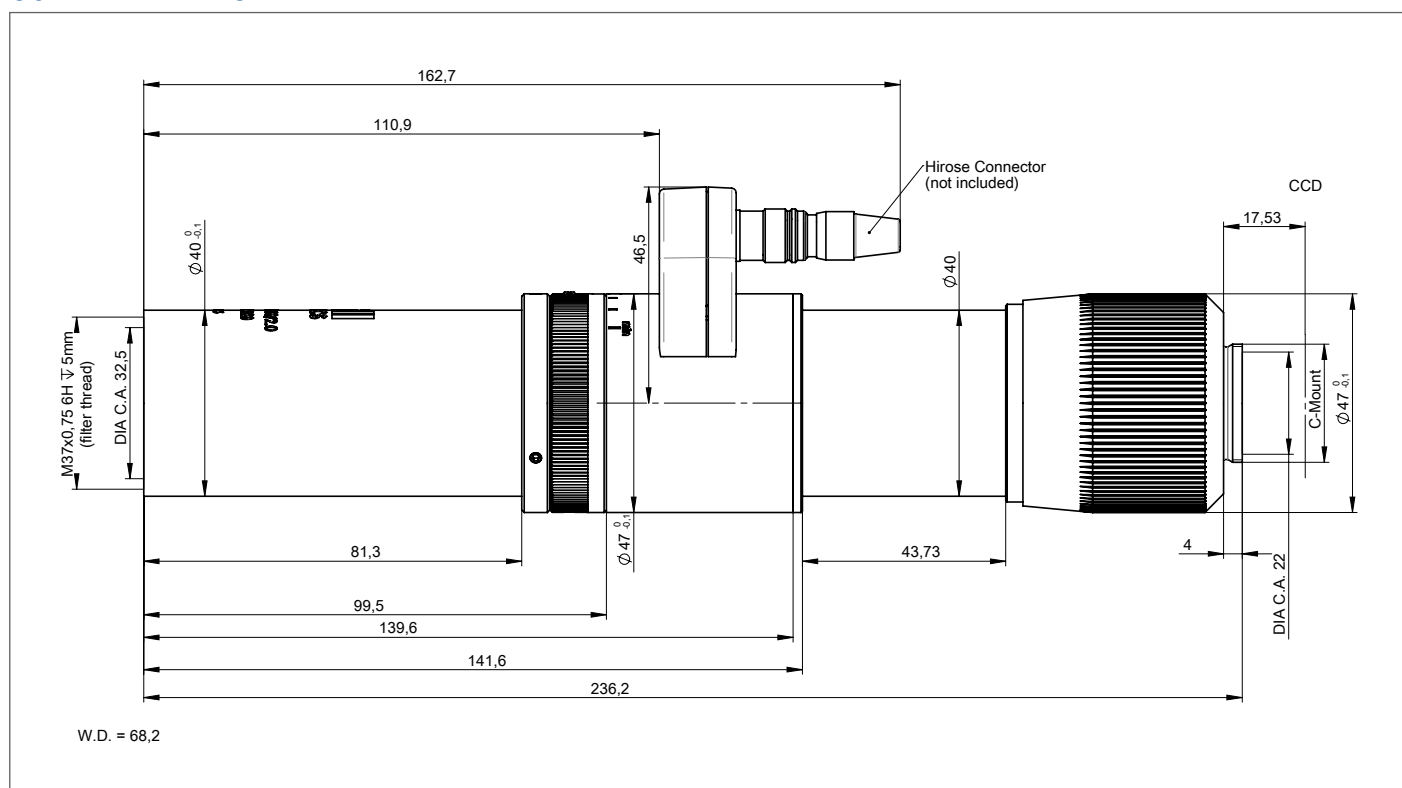
TELEC. IMAGING LENS T30/2.0 VARIABLE WD C-MOUNT

- ▶ TELECENTRIC LENSES WITH FOCUS TUNABLE LENS
- ▶ OBJECT-SIDED TELECENTRIC
- ▶ WITH C-MOUNT
- ▶ VARIABLE IRIS (MANUAL)



ILLUSTRATION ONLY

OUTLINE DRAWING





SPECIFICATIONS

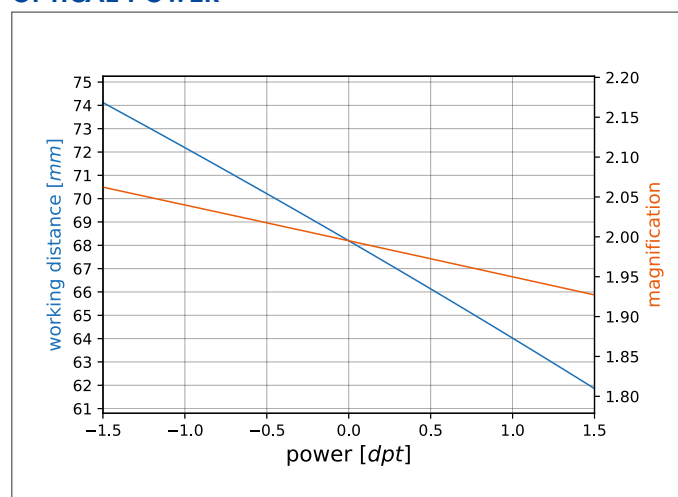
article number	S5VPJ6420
wavelength range [nm]	450 - 700
design wavelength [nm]	450 - 700
nominal magnification (+/-5%)	2
nominal working dist. [mm] (+/-2%)	68.2
object size [mm] at a chip size of [mm]	6.4 x 4.8 12.8 x 9.6 (1")
object size [mm] at a chip size of [mm]	7.1 x 5.3 14.1 x 10.6 (1.1")
object size [mm] at a chip size of [mm]	7.7 x 5.7 15.4 x 11.5 (1.2")
max. distortion [%]	0.2
max. telecentricity error [°]	0.03
recommended numerical aperture	0.12
WD at +3.0 dpt	55.4
magn. at +3.0 dpt	2.08
WD at -2.0 dpt	76.3
magn. at -2.0 dpt	1.87
weight [kg]	0.7
flange back distance [mm]	17.53
accessory (not included)	S5ZUB1640 (Optotune lens driver 4i), S5ZUB1641 (connection cable 6pin Hirose, 100cm)

ELECTRONICAL SPECS

nominal optical power	-2.0 to +3.0 dpt
response time	5 ms
settling time	25 ms
nominal control current	-250 to +250 mA
nominal power consumption	0 to 0.7 W
lifecycles	> 1,000,000,000
operating temperature	-20 to +65 °C
storage temperature	-40 to +85 °C

Detailed electronical specification, absolute control current and customized control datasheet: optotune.com

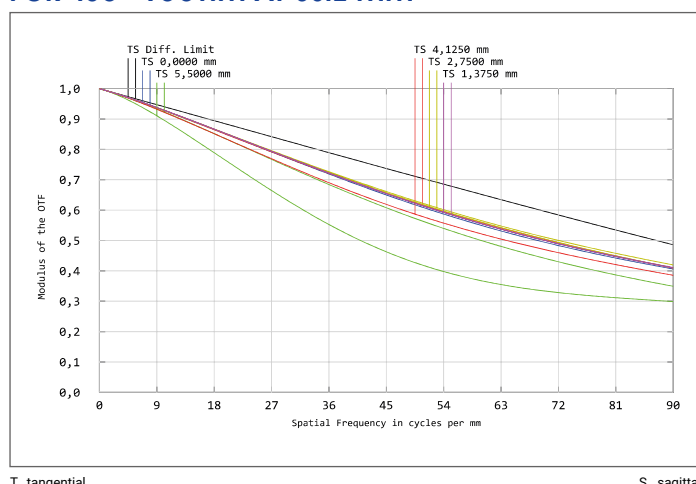
OPTICAL POWER



REMARKS

best performance within +/-1.00 dpt. (WD +/-4.0 mm) and vertical orientation

MTF FOR VARIOUS OBJECT HEIGHTS FOR 450 - 700nm AT 68.2 mm

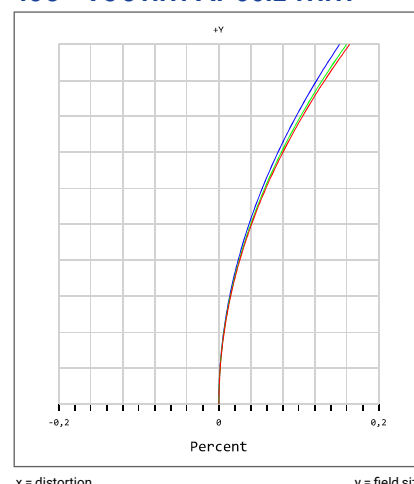


T.. tangential

S.. sagittal

GRAPHS AND DATA GIVEN BY DESIGN

DISTORTION FOR 450 - 700nm AT 68.2 mm



x = distortion

y = field size