LT-APO/LWD/VISIR/0.65: low temperature compatible, apochromatic objective



1013374

Technical Specifications

4.7
3.62
0.65
5.0 mm
400 1000
570 730
high magnetic fields
high vacuum
low temperature
attoCFM I/cust, attoDRY800, AFM/CFM/cust
81 mm
approx. 100 g



 $\delta f: chromatic focal shift, \Delta = n^{\star} \ \lambda_{ref} \ / \ (2^{\star}NA^2): depth of focus, n: refractive index, \lambda_{ref} \cdot wavelength used to define focal plane with max. \Delta for the contractive index in the contractive index is a superior of the contractive index index in the contractive index index in the contractive index in the contr$





