## LT-APO/LWD/VIS/0.64: low temperature compatible, apochromatic objective



1013373

## **Technical Specifications**

Optical Data	
clear aperture [mm]	4.7
focal length [mm]	3.67
numerical aperture(NA)	0.64
working distance	5.0 mm
Spectral Performance	
AR coating (> 80% trasnmission) [nm]	400 1000
apochromatic range (df < +/- delta) [nm]	480 570
Compatibility	
environment	high magnetic fields
	high vacuum
	low temperature
compatible setups	attoCFM I/cust, attoDRY800, AFM/CFM/cust
Size and Dimensions	
length	81 mm
weight	approx. 100 g



 $\delta f: chromatic focal shift, \Delta = n^{\star} \ \lambda_{ref} \ / \ (2^{\star}NA^2): depth of focus, n: refractive index, \lambda_{ref}: wavelength used to define focal plane with max. \ \Delta f: chromatic focal shift, \Delta = n^{\star} \ \lambda_{ref} \ / \ (2^{\star}NA^2): depth of focus, n: refractive index, \lambda_{ref}: wavelength used to define focal plane with max. \ \Delta f: chromatic focal shift, \Delta = n^{\star} \ \lambda_{ref} \ / \ (2^{\star}NA^2): depth of focus, n: refractive index, \lambda_{ref}: wavelength used to define focal plane with max. \ \Delta f: chromatic focal shift, \Delta = n^{\star} \ \lambda_{ref}: (2^{\star}NA^2): depth of focus, n: refractive index, \lambda_{ref}: wavelength used to define focal plane with max. \ \Delta f: chromatic focal shift, \Delta = n^{\star} \ \lambda_{ref}: (2^{\star}NA^2): depth of focus, n: refractive index, \lambda_{ref}: wavelength used to define focal plane with max. \ \Delta f: chromatic focal shift, \Delta f: ch$ 





