LT-APO/VIS/0.82xs: low temperature compatible, apochromatic objective for 1" MICs



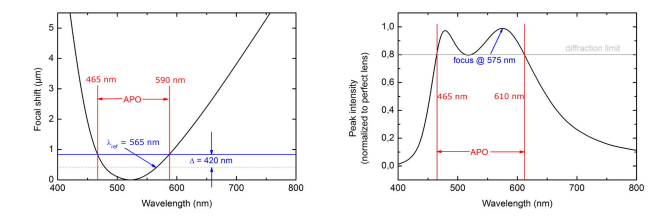
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Technical Specifications

| 4.7 |
|----------------------|
| 2.87 |
| 0.82 |
| 0.65 mm (1.40 mm) |
| |
| 400 1000 |
| 465 590 |
| |
| high magnetic fields |
| high vacuum |
| low temperature |
| attoCFM Ixs |
| |
| 50.35 mm |
| 43 g |
| |



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



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