

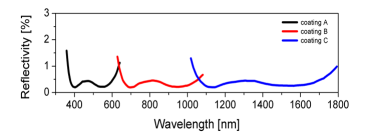
## LT-IWDO/0.68 CFM I

## **Technical Specifications**

Optical Data	
clear aperture	5 mm
focal length	3.1 mm
numerical aperture(NA)	0.68
working distance	1.5 mm
Spectral Performance	
AR coating (> 80% trasnmission)	A: 400 600, B: 600 1050, C: 1050 1600 nm
Compatibility	
environment	low temperature, high magnetic fields, high vacuum
compatible setups	CFM I, CFM IV, attoDRY800
suitable broadband collimator	RT-APO/VIS-NIR/0.13
mounting	metric M12 x 0.5, metric M12 x 0.5
Size and Dimensions	
diameter	12 mm
length	32.9 mm



## Simulation Data on Chromatic Performance



## **Technical Drawings**

