50.0mm efl spherical singlet PCX

Last updated: July 25, 2016

 $\label{eq:url:lemses} URL: \verb|http://www.edmundoptics.com.sg/optics/optical-lenses/plano-convex-pcx-spherical-singlet-lenses/mgf2-coated-plano-convex-pcx-lenses/32478/|$

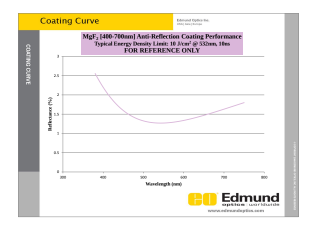
1 Brief description

3 Data plots

PCX lens that are spherical singlets. $25 \mathrm{mm}$ diameter, fits in Thorlabs SM1 tubes. $50 \mathrm{mm}$ EFL at $587.6 \mathrm{~nm}$

2 Technical Specifications

Effective focal length	$50.0 \mathrm{mm}$
Back focal length	$46.75 \mathrm{mm}$
Wavelength region	VIS
Design wavelength	587.6nm
Substrate	N-BK7
Coating	MgF_2
Coating Specification	$R_{avg} \le 1.75\% \text{ nm}$
Numerical Aperture	0.25



Reflectance plot of MgF_2 AR coating

