

UV-VIS-IR 60mm 1:4 Apo Macro

High performance UV-VIS-IR lens for forensics, science, and fine art

- Perfect lens for *Fuji IS Pro DSLR*
- Ideal for Forensics and Law Enforcement
- Superb correction from UV thru IR



Coastal Optical Systems, Inc.
16490 Innovation Drive
Jupiter, FL 33478
USA

Phone | 561 881-7400
Fax | 561 881-1947
E-Mail | sales@coastalopt.com
Web | www.coastalopt.com

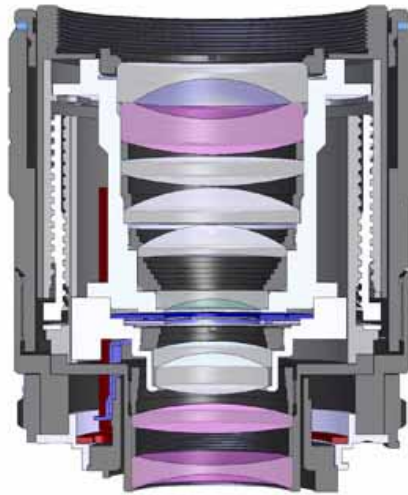
coastal Optical systems
coastalOpt®

JENOPTIK
GERMANY

UV-VIS-IR 60mm 1:4 Apo Macro

High performance UV-VIS-IR lens for forensics, science, and fine art

- No focus shift from UV thru IR
- Excellent UV transmission
- Flare and ghosting minimized across the UV-IR spectrum with advanced ultra broadband AR coatings
- Automatic diaphragm for maximum viewfinder brightness
- Precision manual focus with long life all-metal construction
- Advanced floating element design including five calcium fluoride elements ensures stunning performance in all conditions



Specifications

Focal Length: 60 mm

Aperture Range: f/4 - f/45

No. of Elements/Groups: 10/9

Maximum Format Size: 24 x 36 (mm)

Transmission Waveband: 290 – 1500 (nm)

Apochromatic Waveband: 315 – 1100 (nm)

Focus Range: 264 mm – Infinity

Maximum Magnification: 1:1.5

Mounting Flange: Nikon F Mount

Filter: M 52 x 0.75

Weight: 535 grams

Length: 73.4 mm

Coastal Optical Systems, Inc.

16490 Innovation Drive
Jupiter, FL 33478
USA

Phone | 561 881-7400

Fax | 561 881-1947

E-Mail | sales@coastalopt.com

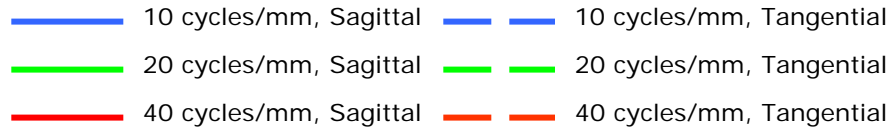
Web | www.coastalopt.com

coastal Optical systems
coastalOpt®

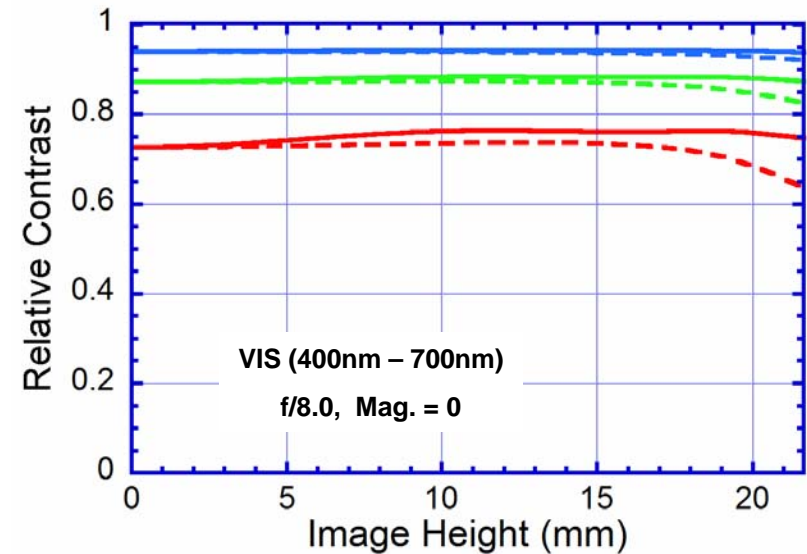
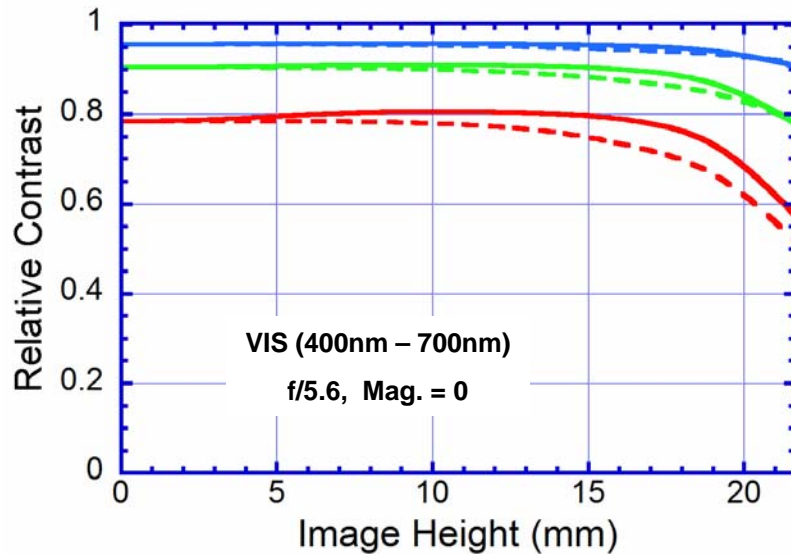
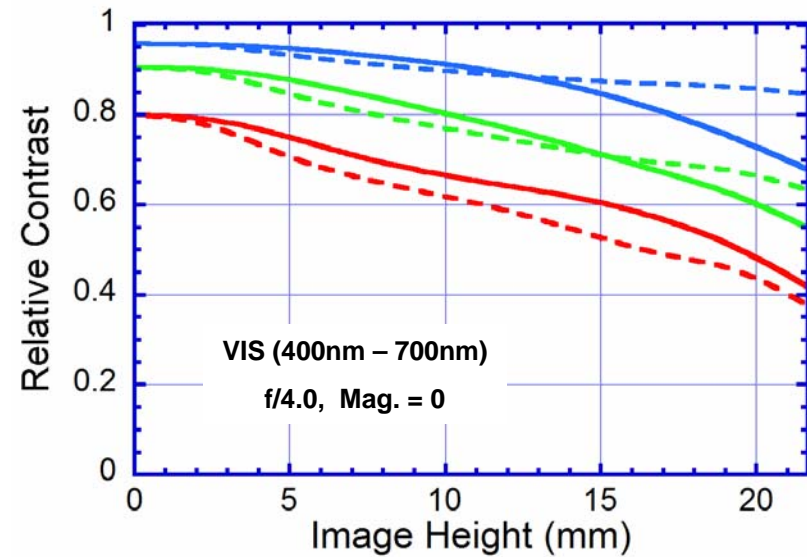
JENOPTIK
GERMANY

UV-VIS-IR 60mm 1:4 Apo Macro

Performance Data: MTF



Note: UV, VIS and IR data are all evaluated at the same focal plane



Coastal Optical Systems, Inc.
16490 Innovation Drive
Jupiter, FL 33478
USA

Phone | 561 881-7400
Fax | 561 881-1947
E-Mail | sales@coastalopt.com
Web | www.coastalopt.com

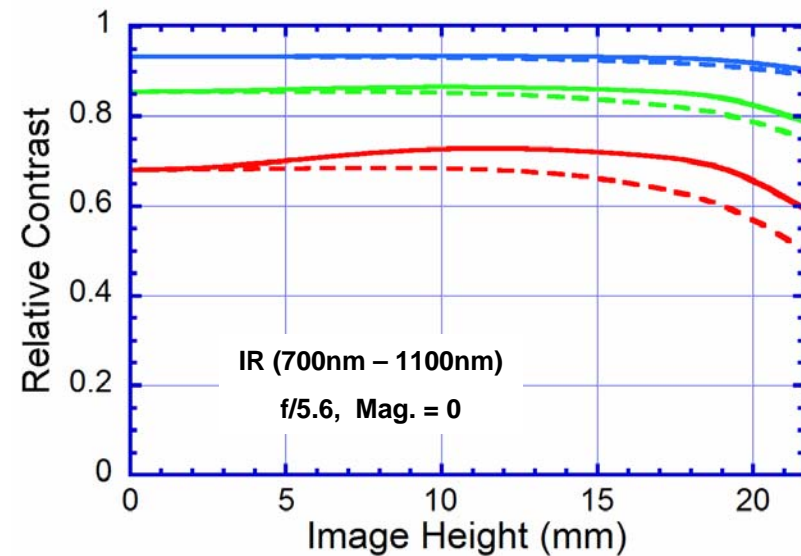
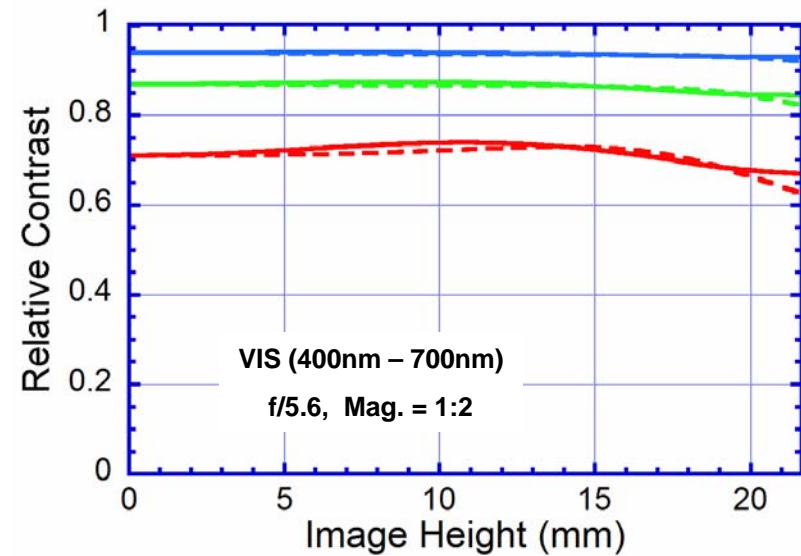
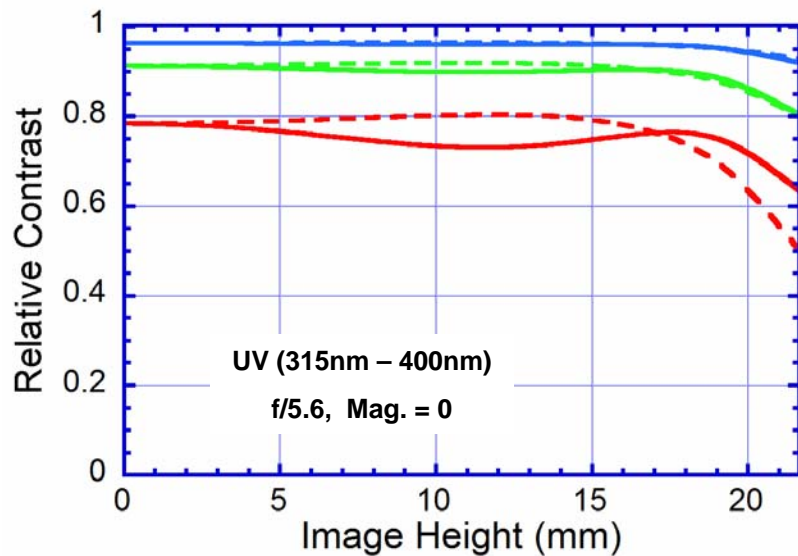


UV-VIS-IR 60mm 1:4 Apo Macro

Performance Data: MTF, continued

- 10 cycles/mm, Sagittal — 10 cycles/mm, Tangential
- 20 cycles/mm, Sagittal — 20 cycles/mm, Tangential
- 40 cycles/mm, Sagittal — 40 cycles/mm, Tangential

Note: UV, VIS and IR data are all evaluated at the same focal plane



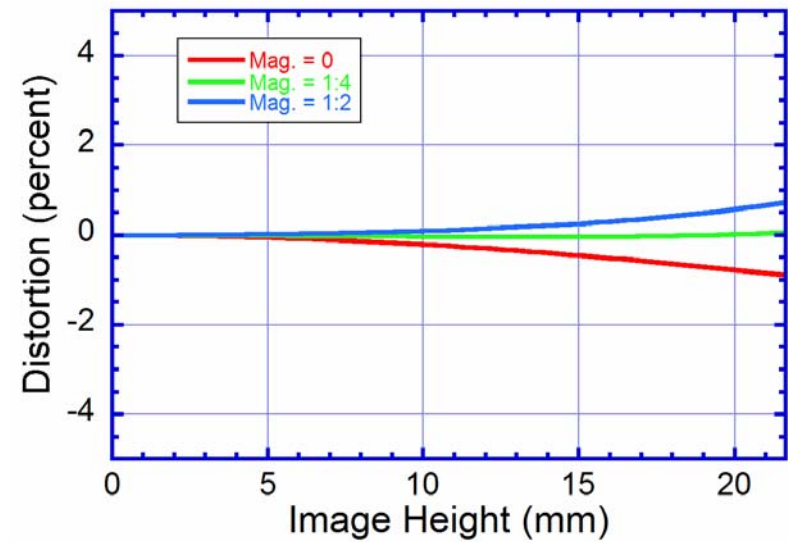
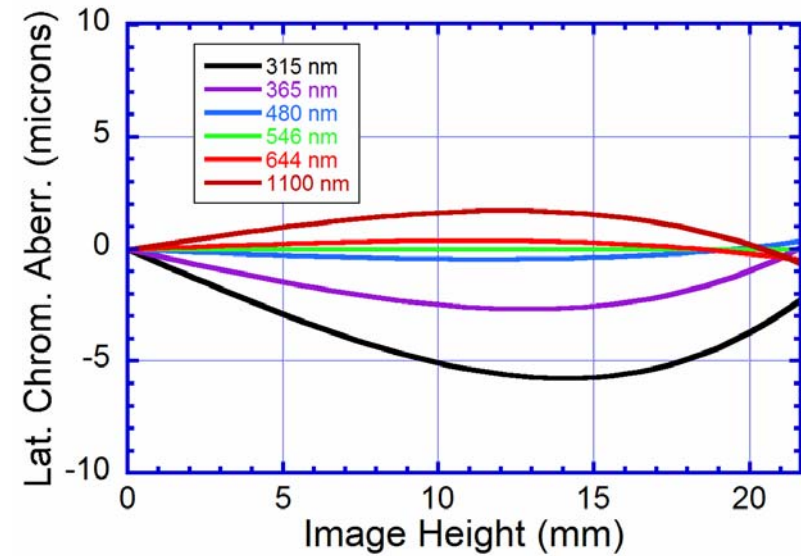
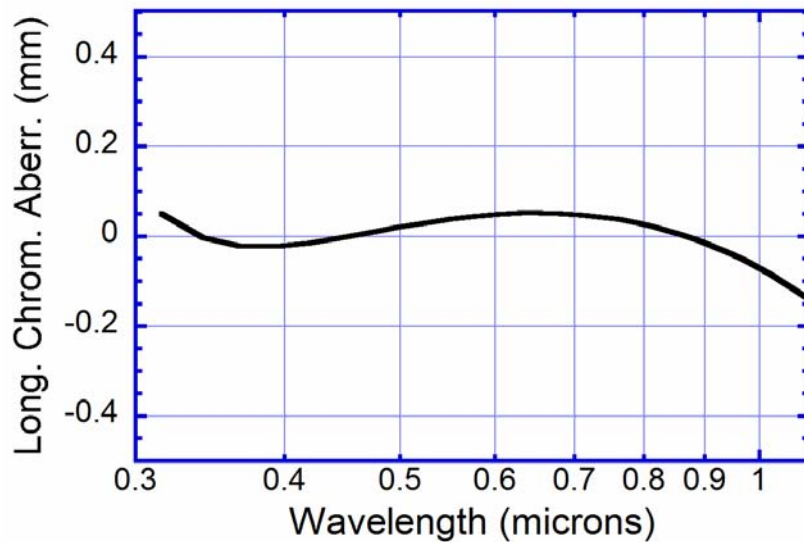
Coastal Optical Systems, Inc.
16490 Innovation Drive
Jupiter, FL 33478
USA

Phone | 561 881-7400
Fax | 561 881-1947
E-Mail | sales@coastalopt.com
Web | www.coastalopt.com



UV-VIS-IR 60mm 1:4 Apo Macro

Performance Data: Chromatic Aberrations and Distortion



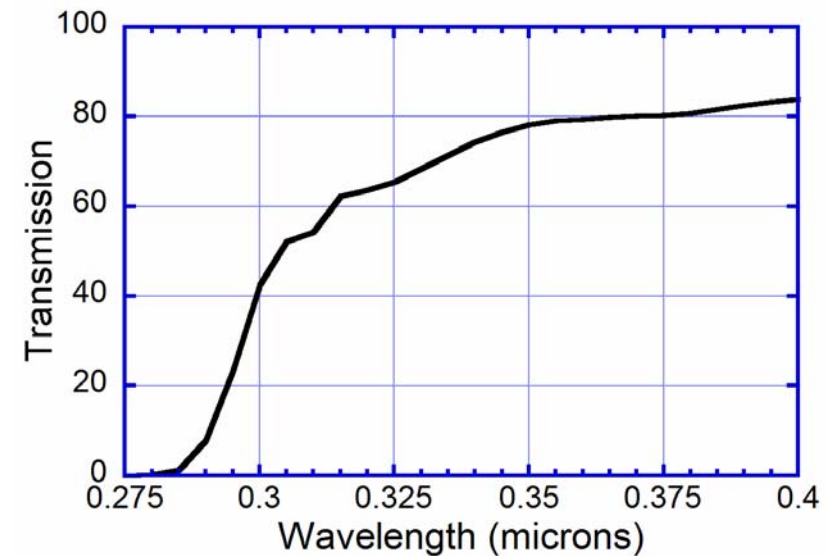
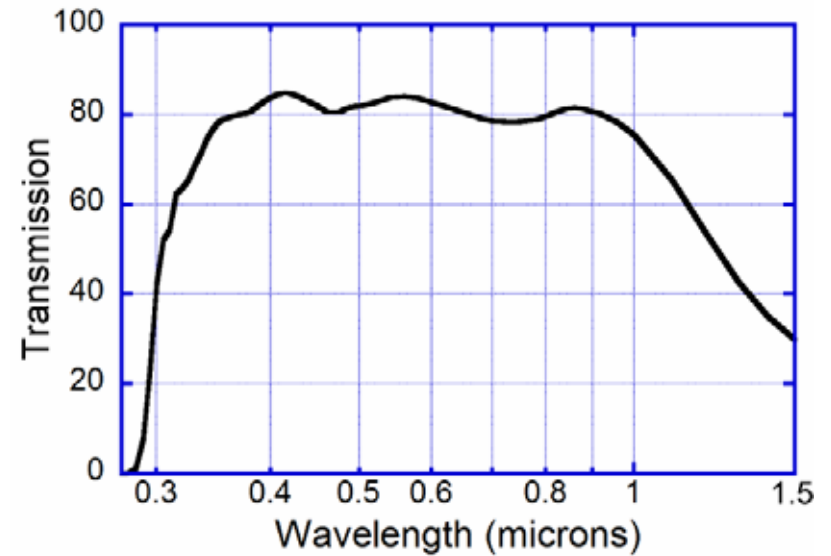
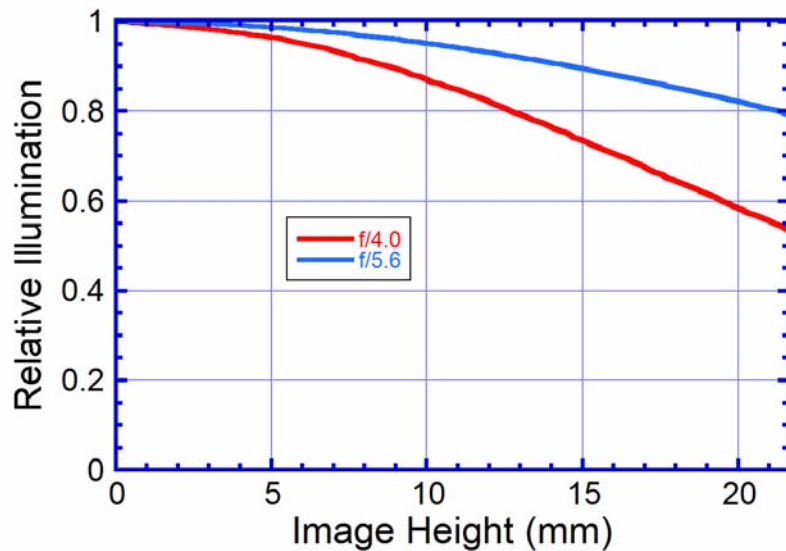
Coastal Optical Systems, Inc.
 16490 Innovation Drive
 Jupiter, FL 33478
 USA

Phone | 561 881-7400
 Fax | 561 881-1947
 E-Mail | sales@coastalopt.com
 Web | www.coastalopt.com



UV-VIS-IR 60mm 1:4 Apo Macro

Performance Data: Relative Illumination and Transmission



Coastal Optical Systems, Inc.
16490 Innovation Drive
Jupiter, FL 33478
USA

Phone | 561 881-7400
Fax | 561 881-1947
E-Mail | sales@coastalopt.com
Web | www.coastalopt.com

