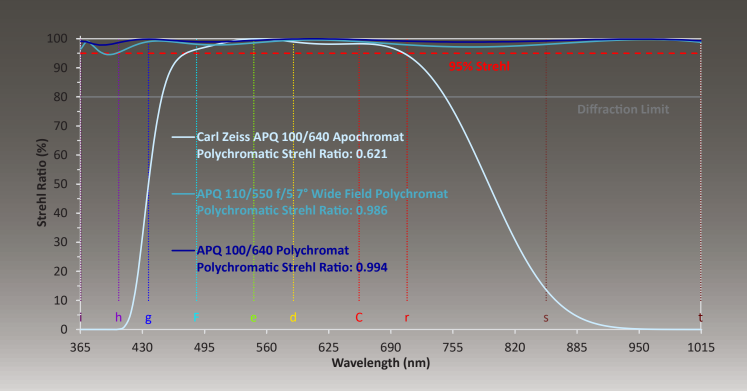
APQ 110/550 Fluorite Wide Field Polychromat







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Stunning imaging performance for astronomy and nature observation that shows where to go.

Features

- UBVRI Fluorite Wide Field Polychromat
- · Ten lens aspherical design
- 3 lenses from CaF₂
- · System correction by precision optics master
- Oil spaced and air gaps
- · Ultra broad band antireflection coating
- Compensation cell
- Adjustable optical system
- · Integrated special focal reducer corrector
- · Rectractable and lockable dew cap
- Feather Touch Focuser FTF3545
- Ø67.4mm non-vignetted image field diameter predestined for full size, IMX461 und IMX411 CMOS cameras
- · Compact travel-ready dimensions

Description

- The APQ 110/550 Fluorite Wide Field Polychromat does not show any decrease of the Strehl ratio near or below the diffraction limit in the peripheral regions of the visual spectrum, as is the case with most apochromats.
- Due to its polychromatic correction, the ten lens CaF₂ optical system of the APQ 110/550 is able to achieve the maximum possible resolution up to the edge of the non-vignetted image field of Ø67.4mm (IMX411: image diagonal 66.7mm) and thereby utilize the full UBVRI spectral range (365nm 1014nm) of modern electronic sensors (CCD, CMOS).
- The RMS spot size is well within the diameter of the Airy disc for all wavelengths in the entire spectral range from 365nm to 1014nm, even at the edge oft the image field of Ø67.4mm.
- We source the high-quality fluorite blanks with special parameters in selected quality from a certified manufacturer, which also supplies the global players of precision optical equipment with CaF₂ raw material for the production of stepper lenses for VUV photolithography.
- The surfaces of the optics lenses made of three different special optical glasses of SCHOTT® or OHARA® and CaF₂ are precision machined, a lens surface is an asphere.
- Because every fabrication can only be done with finite precision, even the latest technologies and state-of-the-art CNC precision machining processes are subject to errors. All manufacturing parameters must therefore be tolerated conscientiously.
- The required high image quality is achieved by a final system correction, which is performed by a precision optics master with decades of experience in his field.
- Thanks to a novel compensation cell, the lenses of the oiled and with air gaps spaced optical systems are held in stable position with fluctuations in tempera-
- The thermal equilibrium sets in quickly and rattling of lenses in the cell with all negative consequences is prevented.
- The optical system can be adjusted precisely to the optical axis of the OTA.
- The CNC precision machining of lens cell, dew cap and telescope tube ensures the required high centering accuracy.
- Inside the OTA, a defined surface structure and a diaphragm system in combination with an antireflective coating of all internal surfaces effectively prevent the occurrence of scattered light and tube reflections.
- The over 100mm sliding dew cap, which can be clamped in any position, takes into account the maximum image field diameter of the Wide Field Polychromat of 7°. On the dew cap the label WF Polychromat 110/550, the brand logo APQ as well as the indication

Specification

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Optical system WF Polychromat 110/550	Fluorite Wide Field Polychromat
Optical design	ten lens aspherical design
Coupling technique	oil spaced and air gaps
Mounting type	compensation cell
Cell material	high quality aluminum and stainless steel alloys
Image field diameter	Ø67.4mm (7°) non-vignetted
Polychromatic RMS spot radius vs. field	≤ 1.0µm (365nm – 1014nm) / Ø67.4mm (7°)*)
Polychromatic Strehl ratio	≥ 0.95 (365nm – 1014nm)
Maximum focal shift range	0.0284 mm $\triangleq \pm 0.003\% (365$ nm $- 1014$ nm)*)
Anti-reflection coating	Ultra-ARB _{RAVG} < 0.7% (365nm – 1014nm)*)
Clear aperture	110mm
Focal length	550mm
Focal ratio	f/5
Image scale	6.250'/mm or 0.160mm/'
Resolution	1.04"*)
Magnification range	18x – 330x (exit pupil 6mm – 0.33mm)
Test protocol	optical inspection certificate
Tube assembly 110/550	high quality aluminum and stainless steel alloys
Tube and dew cap colors	silver metallic / black metallic
Tube diameter	Ø136mm
Telescope length (dew cap and focuser)	427mm / 641mm (retracted / extended)
Dew cap diameter	Ø156mm
Dew cap length	226mm
Dew cap sliding range	100mm
Backfocus	117mm
Focuser	Feather Touch FTF3545
Clear diameter	Ø90.2mm (3.55")
Focusing range	114.3mm (4.5")
Lifting capacity	8.1 – 9.1kg (18 – 20lb)
Reduction ratio	10:1
360° rotatable and lockable	yes
Motorized drive as option	yes
Weight	2.7kg (6lb)
OTA APQ 110/550 Polychromat	optical system, tube assembly, dew cap, focuser
Adapter	S88 Quick Changer
Dust-covers	dust-covers for dew cap and quick changer
Tube rings	optional
Dovetail Plate	optional
Accessories	optional
Weight (including focuser)	< 9kg (19.8lb)
*) theoretical	

of origin Made in Germany are applied.

- At the end of the refractor, the Feather Touch focuser FTF3545 from Starlight Instruments is mounted with an APQ Quick Changer with the S88 dovetail ring system for coupling adapters and components.
- The Feather Touch focuser is rotatable by 360°, so that it can always be turned into the desired position. The dual-speed mechanism with coarse and fine drive has a reduction ratio of 10:1.
- The eye-catching color of the OTA stands out significantly from the general standard white and gives the APQ WF Polychromat a unique and distinctive design with a high value of brand recognition.
- The APQ 110/550 Fluorite Wide Field Polychromat is a premium refractor that is predestined for all types of observations – visual and photographic.

Recommended Accessories

- Tube Rings
- Dovetail Plate
- Steering Wheel
- Tube Cap
- Carrying Handle
 Ouick Changer
- Quick Changer
- Change Rings
 Evtension Tube
- Extension Tubes
- AdaptersCovers

