

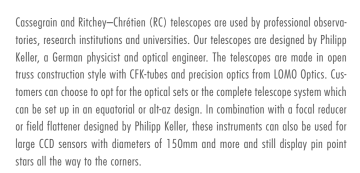
# ASA600

# **600MM TELESCOPE WITH CARBON OPEN TRUSS TUBE**

#### **PRODUCT FEATURES:**

- Optic design by Dipl. Phys.Philipp Keller
- Can be ordered with Cassegrain or Ritchey-Chrétien (RC)-Optics
- Zero expansion AstroSitall optics from LOMO
- High stiffness
- Automatic main mirror covers\*
- Field flattener and focal reducer\*
- Removable mirror cell
- Internal cabling
- Remote operation possible
- Computerized construction
- Manufactured with CNC technology in conjunction with high strength carbon fiber

<sup>\*</sup> Optional



#### Best configuration possible: LOMO Optics inside!

LOMO Optics has established itself as a very reliable manufacturer of precision optics. LOMO's mirrors are of the highest grade in the industry: If your aim is perfect imaging quality and you do not want to spend the few clear nights with inferior optics, then LOMO should be your choice. In order for the optics to provide optimal corrections also during volatile thermal conditions, we only offer our optical sets in either AstroSitall or Zerodur ceramics. LOMO offers perfect quality parabolic mirrors, flat optics as well as Cassegrain- and RC-Systems. Contrary to other optic vendors we deliver every optical set with test certificate and interferogram. Philipp Keller has



designed and implemented over 400 telescopes globally and all the optics delivered always more than have fulfilled their specifications.

- System-wave front accuracy minimum L/8 Peak to Valley at 632 nm in focus
- System-wave front accuracy minimum L/35 RMS at 632 nm in focus
- Surface Quality 80/50 scratch/dig
- Coating Aluminium and Quartz, other coatings like silver and gold upon request!

# Optical performance that will always perform on the seeing limit

Both the Ritchey-Chrétien and Cassegrain telescope will need a corrector when used with large format CCD cameras. When comparing the performance of both systems, the Cassegrain will perform very similar to the RC but at a lower price. The benefit of the RC-design lies in the fact that the field correction without field flattener is slightly better compared to the Cassegrain.

The result will be a more rigid system that will increase the precision of the telescope. Since professional telescopes are used in fixed locations, the slight gain of weight will be more than offset by the prevailing benefits such as higher pointing and tracking accuracy as well as improved focusing precision.



## **SPECIFICATIONS**

600 MM TELESCOPE – OPEN TRUSS TUBE CARBON, OPTIC DESIGN DIPL. PHYS. PHILIPP KELLER				
Version	Cassegrain	Ritchey-Chrétien		
Item number	ASA600CA	ASA600RC		
Aperture	600 mm	600 mm		
Focal Length	5400 mm	4800 mm		
Focal Ratio	f9	f8		
Back Focus	360 mm**	360 mm**		
Field of View	51 arc mins (80 mm)	57 arc mins (80 mm)		

Main mirror specs	Cassegrain	Ritchey-Chrétien	
Optical Diameter	600 mm	600 mm	
Mirror Diameter	615 mm	615 mm	
Mirror material	AstroSitall	AstroSitall	
Coating	Al+SiO2 Coating with 91% Re	Al+SiO2 Coating with 91% Reflexion	
Surface quality	L/8 PtV Wavefront > 95 strel	L/8 PtV Wavefront > 95 strehl	
Mirror thickness	70 mm	70 mm	
Mirror cell	9 point floating	9 point floating	

Secondary mirror specs	Cassegrain	Ritchey-Chrétien
Optical Diameter	193 mm	220 mm
Mirror Diameter	200 mm	225 mm
Mirror material	AstroSitall	AstroSitall
Coating	Al+SiO2 Coating with 91% Reflexion	
Thickness	35 mm	35 mm

Mechanical specs	Cassegrain	Ritchey-Chrétien	
Material	High end aluminium parts and a	High end aluminium parts and carbon fiber	
Workmanship	CNC manufactured	CNC manufactured	
Weight	138 kg	138 kg	
Image Quality	See Spot-Diagrams and Vignett	See Spot-Diagrams and Vignettingdata*	
Cooling	Computer controlled fans	Computer controlled fans	
Focuser	Computer controlled motorized f	Computer controlled motorized focuser	
Baffle	Main mirror baffle	Main mirror baffle	

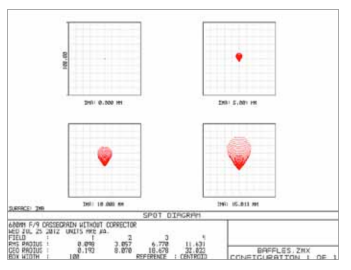
#### Comments on Spot diagrams and vignetting data:

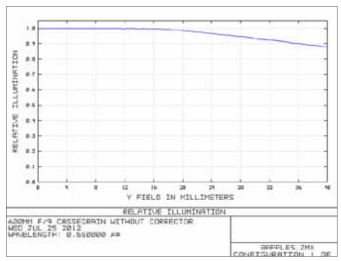
The shown field data is for field radius always. Field diameter is 2x this size. Please note that the vignetting is calculated for our standard baffle design which is a good compromise between central obscuration and vignetting. If you need a larger field with 100% illumination it is possible with the drawback of a larger central obscuration (throughput).

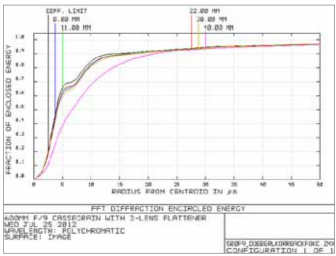
<sup>\*</sup> See www.astrosysteme.at
\*\* Maximum Back-Focus available. In conjunction with the ASA flange this value is reduced by 92 mm. The Back-Focus can be reduced and enlarged by secondary focussing. The focussing range for diffraction limiting is +/-40mm. Nevertheless the mechanical range is larger.

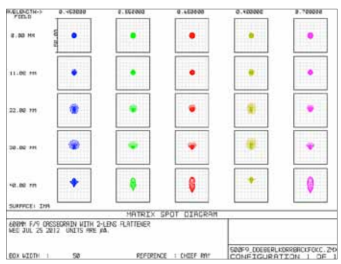


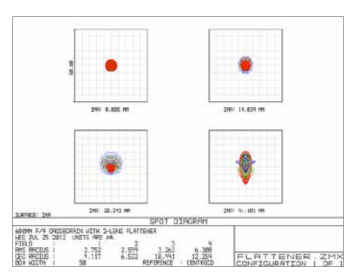
### **DIAGRAMS CASSEGRAIN**













### **DIAGRAMS RC**

