

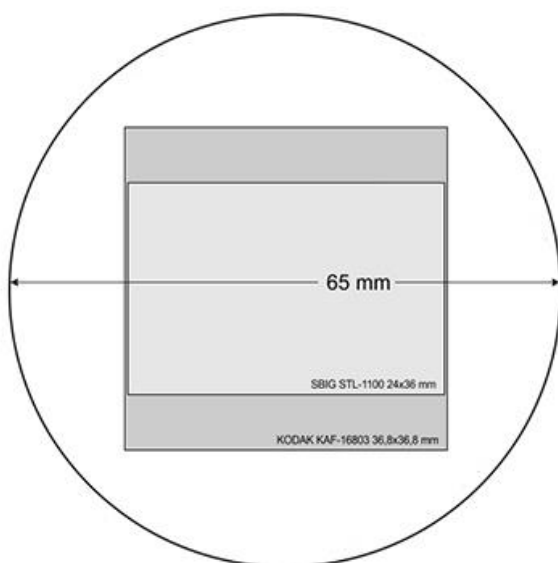
4" RC Flat-Field-Corrector AFFC-2

Delivery from telescope year of production January 2019



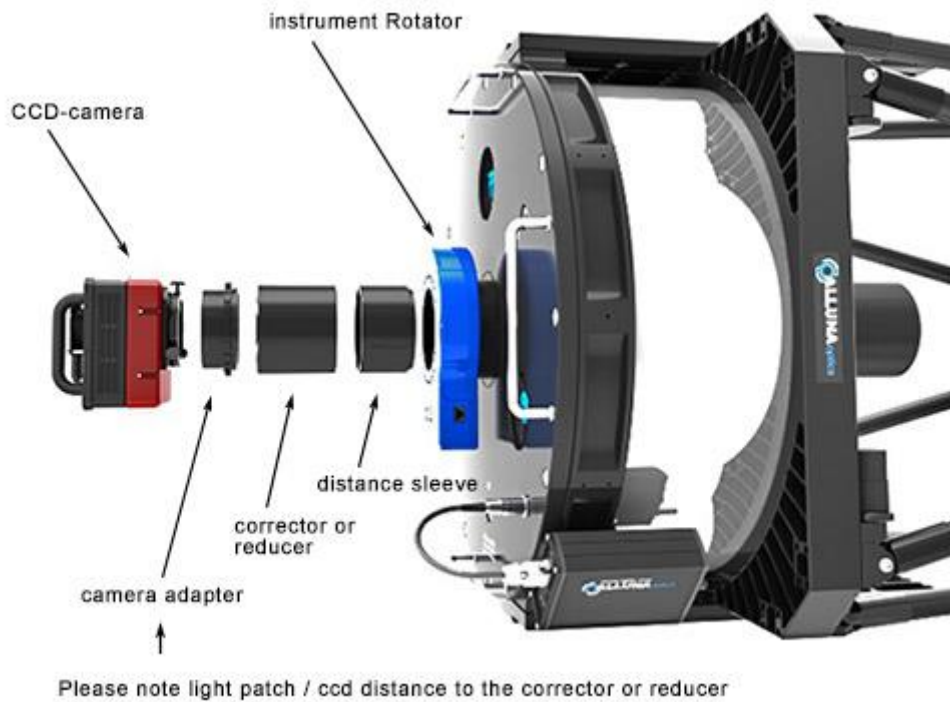
An RC-telescope has the great advantage that it can be used on a relatively large field without corrective lenses. Visually and with small CCD sensors there is no field correction needed. Like all telescopic systems the RC also needs correction of the image field for photographic use with large fields.

The Alluna 4" flat-field-corrector **AFFC-2** is calculated specifically for our RC telescopes and is simply screwed into the M100x1 telescope output. Everything is tight, nothing can shake. The useable field image is 65 mm. The stars are pinpoints to the edge of the image field. The two lenses have a diameter of 94 mm, the free clearance is 92 mm, the coating of all surfaces is 400-900 nm. The focal length is extended from f/8.0 to f/8.1.

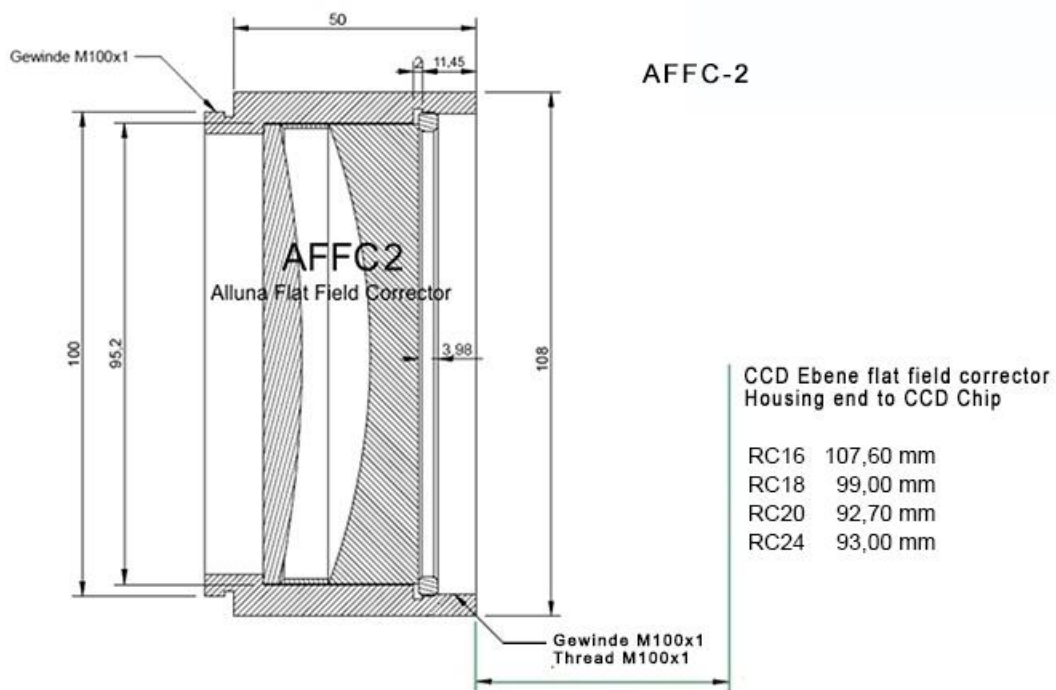


Into usable field, for example, the full-frame CCD sensor Kodak KAF 16803 sensor with 36,8x36,8 mm and a diagonal of 52.1 mm fits easily. Sensors with 45x45 mm / 64 mm diagonal can also be used.

For example connection plan:

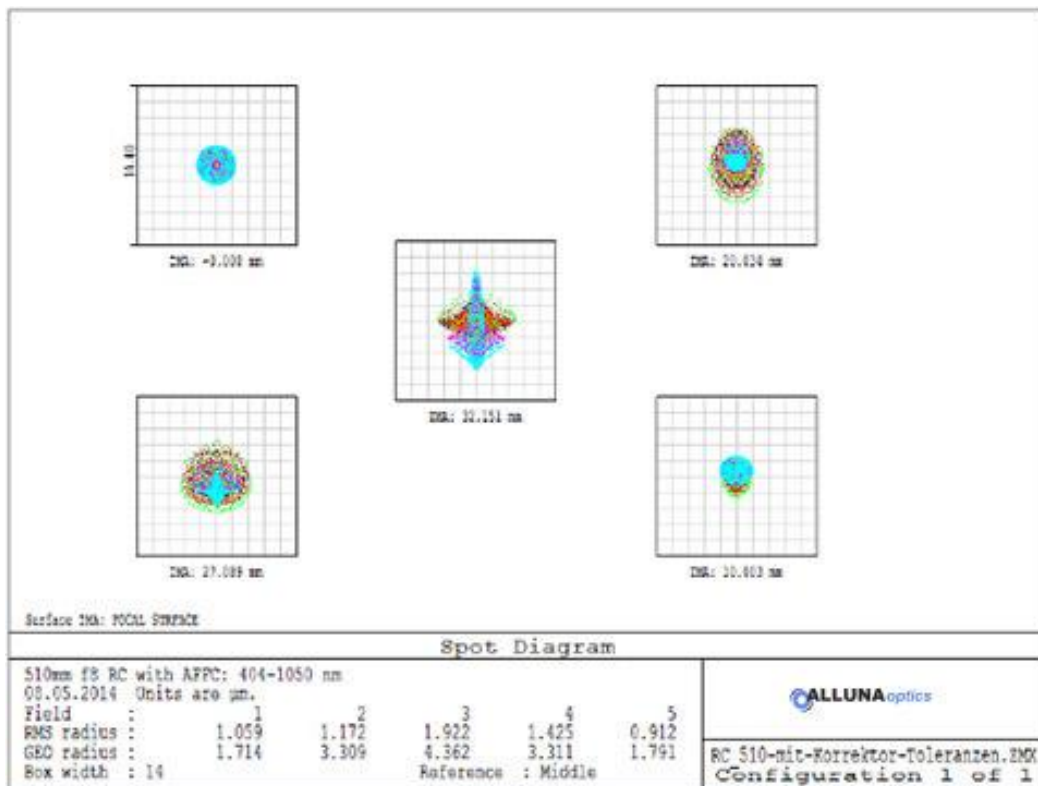


Dimension and CCD level **AFFC-2**



! Please note the light path of your camera, the filter wheel, as well as the filter thickness used in order to have an adapter made of the M100x1 thread connection on your camera..

Spot Diagram with AFFC / example RC20



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