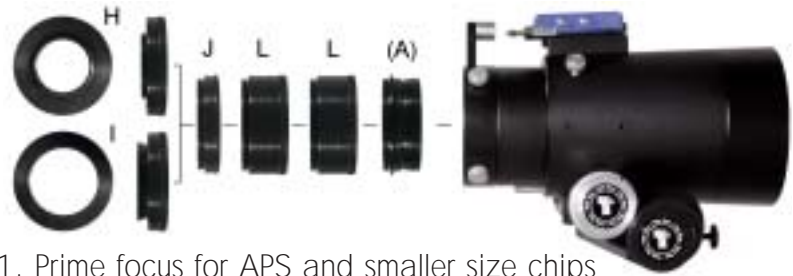


NP101is Component Recommendations for Top Performance at Prime Focus								
	Recommend- ed Maximum CCD/film diagonal	Speed	Focal Length	Field of View	Camera Connector	Spacer length from Accessory Lens to Camera	Accessory Lens	Spacer length from focuser drawtube
1	30mm (APS size)	f/5.4	540mm	3.2°	T-ring (TRG-1072) or Wide T-Ring (CWT-1070)	X	X	2.375" (2) TLD-1000 (1) TLB-0375
2	30mm (APS size)	f/4.3	435mm	4.0°	T-ring (TRG-1072) or Wide T-Ring (CWT-1070)	X	0.8x Reducer (NPR-1073)	0.5" TLC-0500
3	40mm (SBIG STL series cameras)	f/5.4	540mm	4.2°	SBIG STL Series (STL-1071)	1.0" TLD-1000	Large Field Corrector (LCL-1069)	1.375" (1) TLD-1000 (1) TLB-0375
4	40mm (35mm Film)	f/5.4	540mm	4.2°	T-ring (TRG-1072) or Wide T-Ring (CWT-1070)	0.25" TLA-0250	Large Field Corrector (LCL-1069)	1.5" (1) TLD-1000 (1) TLC-0500

Accessories Key

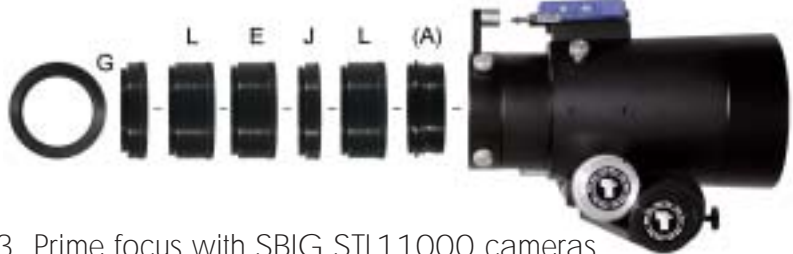
- A. Imaging System Adapter (Supplied Standard)
- E. **LCL-1069** Large Field Corrector for optimized edge performance on NP101is and NP127is (for big chip sizes).
- F. **TLA-0250** 0.25" long threaded extension
- G. **STL-1071** SBIG STL series adapter
- H. **TRG-1072** Standard T-Ring adapter
- I. **CWT-1070** Canon Wide T Adapter
- J. **TLB-0375** 0.375" long threaded extension
- K. **TLC-0500** 0.500" long threaded extension
- L. **TLD-1000** 1.000" long threaded extension
- M. **NPR-1073** 0.8X Reducer



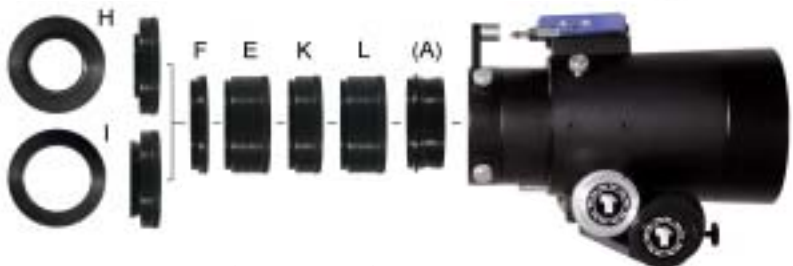
1. Prime focus for APS and smaller size chips



2. Prime focus with 0.8X Reducer for APS and smaller size chips



3. Prime focus with SBIG STL11000 cameras



4. Prime focus with 35mm film camera

