

(NPE-1118)

1.5x Extender for Flat-Field Telescopes



This 1.5x Extender is an Imaging System accessory optimized for Tele Vue NP "is" telescopes. Perfect for achieving greater image scale and framing smaller celestial objects. It slips directly into the focuser (without need for imaging insert) to increase the NP101is scope's focal length to 810mm and the NP127is scopes to 990mm. The wide 2.4" body is for formats up to 35mm frame size. **Includes 1/4" spacer that must be attached for use.** If you do not have one of the configurations listed below, calculate the spacing as follows: For the NP101is take your camera's chip to surface plate distance (including the optical path length of any filters) and subtract it from 87.54mm (3.45"). For the NP127is subtract from 91.34mm (3.60").

Component Recommendations for Top Performance at Prime Focus

Imager	Camera Connector	Spacers needed in addition to the included 1/4" spacer from Camera Connector to 1.5x Extender
APS & 35mm DSLR	T-ring (TRG-1072) or Wide T-Ring (CWT-2070)	1": (1) TLD-1000
Apogee Cameras with D2 or D7 Lids	AD2-1110 AD7-1111	2": (2) TLD-1000
SBIG STL series cameras	SBIG STL Series (STL-1071)	1.625": (1) TLD-1000, (1) TLB-0375 & (1) TLA-0250



32 Elkay Drive, Chester, New York 10918 845.469.4551 www.televue.com

V5/11/2010

(NPE-1118)

1.5x Extender for Flat-Field Telescopes



This 1.5x Extender is an Imaging System accessory optimized for Tele Vue NP "is" telescopes. Perfect for achieving greater image scale and framing smaller celestial objects. It slips directly into the focuser (without need for imaging insert) to increase the NP101is scope's focal length to 810mm and the NP127is scopes to 990mm. The wide 2.4" body is for formats up to 35mm frame size. **Includes 1/4" spacer that must be attached for use.** If you do not have one of the configurations listed below, calculate the spacing as follows: For the NP101is take your camera's chip to surface plate distance (including the optical path length of any filters) and subtract it from 87.54mm (3.45"). For the NP127is subtract from 91.34mm (3.60").

Component Recommendations for Top Performance at Prime Focus

Imager	Camera Connector	Spacers needed in addition to the included 1/4" spacer from Camera Connector to 1.5x Extender
APS & 35mm DSLR	T-ring (TRG-1072) or Wide T-Ring (CWT-2070)	1": (1) TLD-1000
Apogee Cameras with D2 or D7 Lids	AD2-1110 AD7-1111	2": (2) TLD-1000
SBIG STL series cameras	SBIG STL Series (STL-1071)	1.625": (1) TLD-1000, (1) TLB-0375 & (1) TLA-0250



32 Elkay Drive, Chester, New York 10918 845.469.4551 www.televue.com

V5/11/2010