



MOST S2000 LENSES FEATURE:

- Handsome Black Anodized Housings
- Large, Brightly Colored Engravings
- Century Interchangeable Mount System
- Integral Lens Accessory Gears and Supports
- **Compatibility with TeleFx**
- **Integral Single Filter Slot**

SERIES 2000

Every Series 2000 product is intelligently designed for unmatched optical perfection coupled with user friendliness. You'll feel the difference when you focus a lens or withdraw a filter. Each piece meshes perfectly with the next. Markings are large, clear and easy to read. Knobs are easy to access and human-engineered. Most Series 2000 lenses feature: engravings readable from both sides, integral gears, motor mounts and supports to directly interface cameras, and Century's Interchangeable Mount system.

S2000 150-600MM T5.6 CANON

Century has re-engineered the Canon 150-600mm T6.7 lens from the inside out, and turned it into a true zoom which accurately holds focus and eliminates image movement.

The S2000 150-600mm lens provides separate zoom and focus controls that rotate conventionally and allow easy mating with popular follow-focus units and zoom motors. This optic features a holder for a 40.5mm or 48mm filter and a 4½" round front filter capability. For even more filter control, the lens easily accepts the TeleFx Filter Stage.

S2000 300MM & 400MM T2.8 CANONS

Starting with the superior optics of these popular telephotos, Century has fully upgraded and modified the Canon 300mm and 400mm T2.8 lenses. The S2000 lenses provide complete new housings and the array of Series 2000 features including: large, clear, bright engravings readable from both sides of the lens, the Century Interchangeable Mount System, integral gears and supports for direct camera interface, and a 40.5 or 48mm filter holder. The lenses may be outfitted with the TeleFx Filter Stage System.

S2000 1000mm T6 CENTURY/NIKKOR

To meet the demand for a superior ultra-long focal length telephoto, Century has extensively modified a Nikkor telephoto lens both optically and mechanically. The result is a lens that truly lives up to the most stringent cinematic demands. Our extensive upgrade/modification has resulted in a compact, high-speed telephoto bearing the many Series 2000 advantages, including optimum TeleFx compatibility.

2000 RIES

S2000 200MM T1.8 CANON

The optical quality of Canon's renowned high-speed 200mm lens is truly exceptional. For the Series 2000 modification, Century has updated the lens with features such as internal follow-focus and iris gears, large, clear engraving on both sides, 41/2" front-mounted filter capability, and lens support. Due to optical and mechanical design considerations, the S2000 Canon does not provide an integral single filter slot, but does feature a unique family of Interchangeable Mounts:

TM-C2AB S2000 Arri B Mount S2000 Aaton Mount TM-C2AA TM-C2AL S2000 Arri PL Mount TM-C2PV S2000 Panavision Mount TM-C2BN S2000 BNCR Mount

Series 2000 TeleFx Rear Filter Stage System

Filter Position

Adjustment

Hinged

TELEFX REAR FILTER STAGE

Century has created the optimum method of adding filters to the rear of selected Century Series 2000 & Custom Prime lenses. The precision-crafted TeleFx Filter Stage System easily attaches to the rear of these lenses. Designed as an accessory, rather than an integral component, a single TeleFx System may be interchanged among a variety of lenses.

The versatile TeleFx System features two stages, each with continuous 360° rotation. Fully enclosed to protect from light leaks and dust, each stage accepts 45mm x 70mm filters. TeleFx's sealed hinged entry doors let the operator readily slip filters in and out, without requiring individual frame holders. A convenient slate allows for easy filter identification. The innovative spring lock mechanisms provide accurate positioning of graduated and other filter types.

TeleFx is ideally compatible with most Series 2000 lenses as well as Custom Primes such as: Canon's 500mm f/4.5L, 600mm f/4.5, and 800mm f/5.6L; and Nikon's Nikkor 400mm f/2.8. 600mm f/4 and 800mm f/5.6 lenses.



300mm Canon T2.8 Lens and TeleFx Rear Filter Stage. This superior Canon lens features integral gears and supports for direct camera interface.

Rotating Filter Stages

FILTER SLOT

fits of the TeleFx system, Century provides one fixed filter slot to accept 40.5 or 48mm filters. This cost -effective accessory attaches in the same simple manner and is compatible with the same lenses as the TeleFx.

UPGRADING YOUR LENS

plete lens system or upgrade your existing lens to a Series 2000, we can help. Call us toll-free and we'll be happy to answer any of your questions.

> 45mm x 70mm **Filters**

2000 PRODUCTS

S2-C218 200mm T1.8 Canon S2-C328 300mm T2.8 Canon S2-C428 400mm T2.8 Canon 1000mm T6.0 Century Nikkor S2-N106 S2-CZ16 150-600mm T6.7 Canon TeleFx Filter Stage System S2-TXMK-02 Single Filter Holder 40.5mm S2-FS40 Single Filter Holder 48mm S2-FS48



Custom Prime Lenses

CUSTOM PRIME MODIFICATION

Century selects the finest SLR lenses and specially modifies them to suit the stringent requirements of the motion picture and video industry. In many cases, the rear section of the lens is significantly modified to include a new manual diaphragm calibrated in T-stops. and Century's Interchangeable Mount System. Most of the Custom Primes accept Century

Interchangeable Camera Adapters and may be used with a range



400mm Century Canon T4.5 Custom Prime

of popular film and video cameras.

Century adds new lenses to the Custom Prime line as they are introduced by the manufacturers—please inquire regarding the latest lenses available.

Most Custom Primes Feature:

- Upgrading of SLR lens to professional cinema & video standards.
- Calibration in T-stops.
- Interchangeable Mount System.
- Compatibility with Tele-Extenders.
- Optional follow-focus gears & support interfaces.

CUSTOM PRIME FAMILY

Custom Primes (except where otherwise noted) do not include a specific mount. but are supplied with the Century Interchangeable Mount System. Interchangeable Camera Adapters (TM series) should be ordered separately.

UNI-0128	14mm 1/2.8L, Ganon
CM-0182	180mm f/2.0, Olympus
	(PL or BNCR mount only)
CM-C228	200mm f/2.8, Canon*
CM-C328	300mm f/2.8L, Canon
CM-C340	300mm f/4.0L, Canon
CM-C428	400mm f/2.8L, Canon
CM-C445	400mm f/4.5, Canon
CM-C545	500mm f/4.5L, Canon
CM-C645	600mm f/4.5, Canon
CM-C856	800mm f/5.6L, Canon
CM-CZ16	150-600mm T6.7, Canon
	(subject to availability)
CM-N220	200mm f/2.0, Nikkor
CM-N240	200mm f/4.0, Micro Nikko
CM-N320	300mm f/2.0, Nikkor
	(subject to availability)
CM-N328	300mm f/2.8, Nikkor
CM-N428	400mm f/2.8, Nikkor
CM-N640	600mm f/4.0, Nikkor
CM-N856	800mm f/5.6 Nikkor

CM_C128 1/mm f/2 81 Canon*

*Not available in interchangeable mount system. Please specify BNCR, Arri B or PL mount when ordering.

600mm Nikon T4 Custom Prime with TeleFx Filter Stage System

ACCESSORIES FOR SERIES 2000 TELEPHOTOS & CUSTOM PRIMES

Interchangeable Camera Adapters

I OI WIOLIOII	Tiotare Carrieras
TM-00AA	Aaton
TM-00AB	Arri Bayonet
TM-00AL	Arri PL
TM-00AS	Arri Standard
TM-00BB	Bolex Bayonet
TM-OOBN	BNCR
TM-OOCA	Eclair CA-1
TM-OOCC	Century C-moun
TM-OOCP	CP-16R
TM-OOCT	Century T-moun
TM-00MR	Mitchell R35
TM-OOPV	Panavision

For Motion Picture Cameras

For Video Cameras

Ikegami HL-55, HL-79 TM-IK79 TM-023B 3" Bayonet Mount for many Sony, Sharp, Panasonic, NEC, JVC, Hitachi cameras, etc.

TM-00CC Century C-mount TM-012B 1/2" Bayonet Mount for BTS, Panasonic. JVC cameras, etc. TM-S325 Sony 325

Note: Most Century Interchangeable Camera Adapters are threaded to allow the use of 40.5mm behind-the-lens filters

Century Tele-Extenders

Tele-Extenders

Century offers matched 1.4X and 2.0X Tele-Extenders to be used with most Custom Primes & Series 2000 telephoto lenses. These Tele-Extenders are in Century's Interchangeable Mount and fit between the lens and the camera adapter which allows them to be used on most cameras.

1.4X Tele-Extender (Canon type A optics) 2.0X Tele-Extender (Canon type A optics) 2.0X Tele-Extender (Nikon TC-301 optics) XC-CA14 XC-CA20

Note: Please inquire regarding Tele-Extenders to fit motion picture and video cameras not listed



