



Jun 11, 2019 16:00 CEST

Sony Announces New FE 200-600mm F5.6-6.3 G OSS Super-Telephoto Zoom Lens

Sony today announced another new lens for its expanding full-frame FE lens line-up; the new FE 200-600mm F5.6-6.3 G OSS super-telephoto zoom lens (model **SEL200600G**).

Sony's furthest reaching E-mount zoom, the new G Lens™ series model utilises many of the company's most advanced lens designing technologies to ensure excellent image quality, high-performance AF, and outstanding control. When paired with any of the latest, fastest E-mount camera bodies,

it will reliably track and accurately capture all types of moving subjects including birds, wildlife, athletes in motion and much more.

“We will continue to innovate and expand upon our E-mount lens line-up, which now features 33 full-frame models and 51 lenses in total. The new 200-600mm super-telephoto zoom lens gives Sony’s camera users yet another powerful tool to realise their vision,” said Yann Salmon-Legagneur, Director of Product Marketing for Digital Imaging, Sony Europe. “For wildlife or bird photographers, sports photography enthusiasts and many others, it offers a new level of creative freedom, striking the ultimate balance between performance and portability.”

Key Features – New FE 200-600mm F5.6-6.3 G OSS super-telephoto zoom lens

Extended reach with built-in stabilisation

Versatile tele-zoom range from 200mm telephoto to 600mm super-telephoto

Compatible with Sony’s 1.4x and 2.0x teleconverters, extending the reach to a maximum of 840mm at F9 or 1200mm at F13 with outstanding image quality and AF performance

Built-in optical stabilisation with three different mode settings allows images to be sharp and in-focus at extended super-telephoto focal lengths

High resolution and corner-to-corner sharpness throughout the entire zoom range

- Five ED (Extra-low Dispersion) glass elements and an aspherical element, arranged in a new optical design that minimises chromatic aberration
- 11-blade circular aperture mechanism that ensures beautiful bokeh
- Coated with Sony’s original Nano AR coating to suppress any unwanted reflections, glare, or ghosting in images

Fast, precise and quiet autofocus[\[1\]](#)

- Equipped with Sony’s DDSSM (Direct Drive SSM) focusing system, which has the power and precision needed to drive the lens mechanism for remarkably fast, accurate focusing
- Advanced focus system allows exceptionally quiet operation, avoiding any unwanted noise that can disrupt an unpredictable subject like a resting bird or any other form of wildlife

Internal zoom mechanism for reliable and stable handheld shooting

Overall length of the lens does not change while zooming, maintaining

consistent balance and distance between the front of the lens and desired shooting subject

A fixed-length structure – internal zoom mechanism - is adopted to retain high resistance to dust and moisture^[ii] to deal with difficult outdoor conditions

Quick zoom operation with light zoom ring torque

Refined control and reliability for use in the field

Focus ring that features Linear Response MF for fine, responsive manual focus control

Equipped with three customisable focus-hold buttons plus a Focus Range Limiter

Dust and moisture resistant designⁱⁱ and fluorine coating on the front element to resist dirt and fingerprints

Pricing and Availability

The FE 200-600mm F5.6-6.3 G OSS will ship in Europe in August 2019 priced at approximately €2,100.

For full product details, please visit:

<https://www.sony.co.uk/electronics/camera-lenses/sel200600g>

A product video on the new **SEL200600G** can be viewed at

<https://youtu.be/rMIMOBuBGhM>

A variety of exclusive stories, videos and exciting new content shot with the newest cameras and other Sony ☒ products can be found at

<https://www.sony.co.uk/alphauniverse>. Sony's European photography hub is available in 22 languages and details product news, competitions and an up-to-date list of Sony events in each country.

For more information, please contact your local PR manager or:

David Edwards, Corporate Communications, Sony Europe

+44 (0)1932 817022 / david.edwards@eu.sony.com

^[ii]When the NEX series, ILCE-3000/3500, ILCE-5000/5100, ILCE-7/7R/7S, is attached, the autofocus function is limited. For details, please visit our support site.

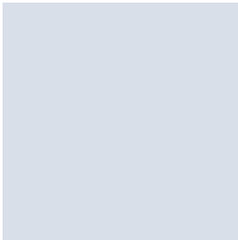
https://support.d-imaging.sony.co.jp/www/cscs/lens_body/?area=gwt&lang=en&mdl=SEL200600G&cat=3

[\[ii\]](#) Not guaranteed to be 100% dust and moisture proof

About Sony Corporation

Sony Corporation is a creative entertainment company with a solid foundation of technology. From game and network services to music, pictures, electronics, semiconductors and financial services - Sony's purpose is to fill the world with emotion through the power of creativity and technology. For more information, visit: <http://www.sony.net/>

Contacts



Sony Europe PR Team

Press Contact

PR Team

press@eu.sony.com