

Sony FE 70-200mm f2.8 G Master



An incomparable F2.8 telephoto zoom Constant F2.8 70-200mm zoom with extraordinary G Master resolution and bokeh.

Rating: Not Rated Yet

[Ask a question about this product](#)

Manufacturer [Sony UK](#)

Description

An F2.8 telephoto zoom like no other

The most advanced technology available has been applied in the G Master series, further refining acclaimed Sony G Lens performance. This model combines refined G Lens bokeh with new levels of resolution in an outstanding constant F2.8 telephoto zoom that offers unsurpassed rendering, blazing AF, and extraordinary image stabilization performance.

Extraordinary detail and bokeh in one lens

Specifically designed to resolve spatial frequencies with excellent contrast, this lens includes three aspherical elements, including one double-sided and one newly developed XA (extreme aspherical) element with 0.01 micron surface precision, to effectively control aberration for astonishing resolution plus glorious bokeh.

Natural images without spurious colour

Chromatic aberration that can be a problem in telephoto lenses is thoroughly suppressed by the use of four ED (Extra-low-Dispersion) glass elements and two Super ED glass elements. Colour bleeding is banished so the subject can be captured with maximum sharpness.

Class-leading close-up performance

Class-leading close-up performance with a minimum focusing distance of 0.96m and 0.25x maximum magnification is ideal for portraits,

Camera Lenses: Sony FE 70-200mm f2.8 G Master

telephoto macro, and more. Contributing refinements include ED glass elements and a floating focus mechanism to control aberration that can be problematic in close-up applications.

Fast AF optimized for stills and video

Two heavy focus groups are rapidly and precisely positioned by separate actuators: a powerful RDSSM (Ring Drive Super Sonic wave Motor) actuator for the front group, and a double linear motor actuator for the rear group. Improved positioning precision works with real-time feedback from multiple position sensors to allow the body's AF system to operate at full capacity