

Panasonic LUMIX S-E70200

ProdCode: PANSE70200E

LUMIX S PRO 70-200mm F2.8 Telephoto Full-Frame L Mount Lens

[Download Images] (.zip file)

Features

LUMIX S PRO CAMERA LENS

70-200mm telephoto zoom F2.8 L-mount lens for LUMIX S Series Full-Frame digital mirrorless cameras

O.I.S. STABILIZATION

Complies with LUMIX camera Body I.S.; 5-Axis Dual I.S. 2 makes it possible to use 7-stops slower shutter speed

LENS ELEMENTS

22 lenses in 17 groups; 2 UED (Ultra-low Dispersion) and 3 ED (Extra-low Dispersion) lenses effectively suppress both axial chromatic aberration and chromatic aberration of magnification

LENS FOCUSING

A double focus system combines a linear motor and stepping motor to achieve sensor drive at a maximum speed of 480 fps for fast, high-precision autofocus

RUGGED LENS DESIGN

Dust/splash*/freeze-resistant design withstands heavy field use under harsh conditions for high mobility

(*Dust and Splash Resistant does not guarantee that damage will not occur if this lens is subjected to direct contact with dust and water.)

The LUMIX S PRO 70-200mm F2.8 O.I.S. (S-E70200) is a large-aperture telephoto zoom lens that boasts high descriptive performance across the entire zoom range. It is designed and developed for professional field photography. Astigmatism is corrected with an aspherical lens, achieving high resolving performance.

Covering from 70mm to 200mm by itself, the use of a LUMIX Teleconverter allows maximum 280mm (1.4x, with DMW-STC14) and 400mm (2x, with DMW-STC20) super telephoto shooting, with maximum 480 fps focus control for high-speed, high-precision auto focus.

The O.I.S. (Optical Image Stabilizer) in the lens complies with LUMIX camera Body I.S. and the 5-Axis Dual I.S. 2 makes it possible to use a 7-stop slower shutter speed. Adoption of a focus clutch mechanism enables instant AF/MF switching and accurate manual focusing.

(*Dust and Splash Resistant does not guarantee that damage will not occur if this lens is subjected to direct contact with dust and water.)

Specifications

• Closest Focusing Distance: 0.95m / 3.12ft

• Diagonal Angle of View: 34°(Wide) - 12°(Tele)

• Filter Size: φ82mm

• Focal Length: f=70-200mm

• Geared Focus / Iris: No

 Lens Construction: 22 elements in 17 groups (1 aspherical lens, 3 ED lenses, 2 UED lenses)

• Maximum Aperture: F2.8

• Maximum Diameter: φ94.4mm / 3.71inch (excluding external tripod mount)

• Maximum Magnification: Approx. 0.21x

• Minimum Aperture: F22

• Mount Type: L

• Optical Image Stabilizer: Yes

• **Weight:** Approx. 1570g / 55.38oz (excluding lens cap, lens rear cap, lens hood and external tripod mount) (External tripod mount: Approx. 230g / 8.11oz)

Need Further Support?

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

Contact Us:

- Marketing marketing@holdan.co.uk
- Sales sales@holdan.co.uk
- Technical Enquiries techsales@holdan.co.uk
- Request Demo product loans demo@holdan.co.uk

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.