



[Skip to main content](#)

RF Lenses

Canon RF 70-200mm F2.8L IS USM

Specifications

Specifications

- **F 2.8**

For low light performance and shallow depth-of-field

- **5-stop Image Stabilizer**

Exceptional stability in the lowest of light levels

- **Aspherical and UD elements**

For exceptionally sharp images

- **Dual Nano USM motor**

For smooth, fast and silent continuous focusing

- **Compact and light**

Small and space-saving for great portability

- **Lens Control Ring**

For extra control over ISO, aperture and shutter

Specifications in detail

Optical Features / Specifications

- Image Size
Full Frame
- Angle of View (Horizontal, vertical, diagonal)
29° - 10°,
19° 30' - 7° ,
34° - 12°
- Lens Construction (Elements/Groups)
17/13
- Number of Diaphragm Blades
9
- Minimum Aperture
32
- Closest Focusing Distance (m)
0.70
- Maximum Magnification (x)
0.23x
- Distance Information
Yes
- Image Stabilizer OIS¹
5
- AF Actuator
Dual Nano USM²

Accessories

- Lens Cap
E-77 II
- Lens Hood
ET-83F (WIII)
- Lens Case/Pouch
LP1424
- Extender Compatibility
Not compatible
- Other Accessories
TRIPOD MOUNT RING E (WIII) (supplied)

Physical Specifications

- Dust/Moisture Resistance
Yes
- Filter Diameter (mm)
77
- Max. Diameter x Length (mm)³
89.9 x 146
- Weight (g)
1070

Although the lens features dust- and water-resistant construction, this cannot completely prevent dust or water droplets from entering the lens.

1. Tested under CIPA standards
2. Lenses with dust/moisture resistance are fitted with a rubber ring on the lens mount which may cause slight abrasion of the camera mount. This in no way effects either the lens or camera performance.
3. Lens dimensions when in retracted state