

OPTICAL FEATURES/ SPECIFICATIONS

Image Size	Full Frame
35mm film equivalent length (mm)	-
Angle of view (horzntl, vertl, diagnol)	54°, 38°, 63°
Lens Construction (Elements/Groups)	14/11
Special Optics	2x UD 2x GMo Aspherical
Special features	Iris Ring (Video) ⁴
No. of diaphragm blades	11
Minimum Aperture	16
Closest Focusing Distance (m)	0.28
Maximum Magnification (x)	0.18
Control Ring	Yes
Image stabilizer OIS ¹	-
Image stabilizer IBIS x OIS ¹	7
AF actuator	Nano USM, VCM ⁵
Coatings	ASC, Super Spectra
Fluorine	Front

PHYSICAL SPECIFICATIONS

Dust/moisture resistance ³	Yes
Exterior coating	-
Filter diameter (mm)	67
Max. diameter x length (mm) ²	Approx. 76.5x 99.3
Weight (g)	555

ACCESSORIES

Lens cap	E-67II
Lens hood	EW-73F
Lens case/pouch	LP1219
Rear cap	Lens Dust Cap RF
Extender Compatibility	Not Compatible
Other Accessories	Rear filter holder

Footnotes:

^[1] Tested under CIPA standards

^[2] Lens dimensions when in retracted state

^[3] 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.

^[4] Iris ring is inactive for controlling aperture in still photo shooting when using the lens with EOS R system cameras released before May 2024.

When shooting movies and operating the Iris Ring whilst AF is in operation, on rare occasions, focusing and aperture values could be inconsistent when using EOS R system cameras released before May 2024.

^[5] Important: The Voice Coil Motor in RF 35mm F1.4L VCM emits a low-level magnetic field. While generally safe to use, we advise consulting your doctor if you have a pacemaker or any other medical device to address any concerns.

When the lens is not connected to the camera or when the camera is off may cause internal noise from the lens components. This is normal and not a malfunction. Minor movements during transportation do not affect performance.