

Clifton Cameras Product Specification

Canon RF 200-800mm F6.3-9 IS USM

OPTICAL FEATURES/ SPECIFICATIONS

Image Size: Full Frame Angle of view (horizontal, vertical, diagonal): 10° - 2° 35', 7° - 1° 40' . 12° - 3° 05' Lens construction (elements/groups): 17/11 Special Optics: 3 x UD No. of diaphragm blades: 9 Maximum Magnification Ratio: 1:3.1 (WIDE)/ 1:3.7 (TELE) Minimum Aperture: 32 - 54 Maximum Diameter: Ø93mm **Closest Focussing** Distance (m): 0.8m (at 200mm) 1.8m (at 400mm) 2.8m (at 600mm) 3.3m (at 800mm) Maximum Magnification (x): 0.25x (at 200mm) 0.2x (at 800mm) Control Ring: Yes Image stabilizer OIS1: 5.5 Image stabilizer IBIS x OIS1: 5.5 AF actuator: Nanon USM Coatings: Super Spectra

Fluorine: No



PHYSICAL SPECIFICATIONS

Dust/moisture resistance3:yes

Exterior coating: White Paint

Filter diameter (mm): 95

Max. diameter x length

(mm)2: 102.3 x 314.1

Weight (g): 2050

ACCESSORIES

Lens cap: E-95

Lens Hood: ET-101

Lens Case/ Pouch: LZ1438

Rear Cap: Lens Dust Cap RF

Extender Compatibility: Compatible with RF Extender only

Other Accessories: Lens Strap 40

- 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.