

COMPACT-SERVO CN-E70-200mm T4.4 L IS KAS S



ZSG-C10 Grip (optional)

Optimised for various shooting styles

The CN-E70-200mm T4.4 L IS KAS S Compact-Servo lens delivers the perfect balance of operability with outstanding precision and quality. Out-of-the-box, the lens includes a servo engine which is powered via EF mount connectors, supporting hand-held shooting. For increased versatility, the ZSG-C10, an optional dedicated zoom grip, ideal for use with hand-held rigs

Outstanding 4K optical performance

With a powerful native optical zoom of 2.8x, precise focus and servo zoom functions, the CN-E70-200 opens up a variety of shooting opportunities. Even when the zoom is changed, the optics stay perfectly in focus. Thanks to three Canon Image Stabilization modes, the lens ensures complete stability even during hand-held shooting. The CN-E70-200mm also features a nine blade diaphragm, to give the much loved 'bokeh' look and is colour balanced, matching other Cinema EOS lenses.

Compatibility with Cinema EOS System

Dual Pixel CMOS AF used in the Cinema EOS System cameras is supported providing smooth focusing essential for video shooting.

no one sees it like you

Canon

Technical Specifications

CN-E70-200mm T4.4 L IS KAS S	
Mount	EF
Image Coverage	Super 35
Built-in extender	None
Focal Length	70-200mm
Maximum Relative Aperture	(T No.) 1:4.4 at 70-200mm
	(F No.) 1:4 at 70-200mm
Angular Field of View	19.9°× 11.3°
	7.0°× 4.0° (*1)
	21.2°× 11.3°
	7.5°× 4.0° (*2)
M.O.D (from Image Plane)	1.2m
Object Dimensions at M.O.D.	31.3×17.5cm [at 70mm]
	11.5×6.4cm [at 200mm] (*1)
	33.3×17.5cm [at 70mm]
	12.2×6.4cm [at 200mm] (*2)
Approx. Size (W×H×L)	93.4 × 107.2 × 182.3mm
Approx. Mass	1.25kg (including servo unit)
(*1) Imaging screen size 24.6mmx13.8mm, Aspect ratio 1.78:1	
(*2) Imaging screen size 26.2mmx13.8mm, Aspect ratio 1.9:1	

For more information visit
canon.com.au
canon.co.nz

no one sees it like you

