## **Technische Daten**

## Canon CN-E18-80mm T4.4 L IS KAS S

Mount	EF
Image Coverage	Super 35
Built-in extender	None
Focal Length	18-80mm
Maximum Relative Aperture	(T No.) 1:4.4 at 18-80mm (F No.) 1:4 at 18-80mm
Angular Field of View	68.7°× 41.9° 17.5°× 9.9°*¹ 72.1°× 41.9° 18.6°× 9.9°*²
M.O.D (from Image Plane)	0.5m
Object Dimensions at M.O.D.	43.4×24.3cm [at 18mm] 9.5×5.3cm [at 80mm]*1 46.2×24.3cm [at 18mm] 10.1×5.3cm [at 80mm]*2
Approx. Size (W×H×L)	93.4 × 107.2 × 182.3mm
Approx. Mass (F No.) 1:4 at 18-80mm	1.2kg (incl. servo unit) (F No.) 1:4 at 18-80mm
Angular Field of View	Angular Field of View
68.7°× 41.9° 17.5°× 9.9°*¹ 72.1°× 41.9° 18.6°× 9.9°*²	68.7°× 41.9° 17.5°× 9.9°*1 72.1°× 41.9° 18.6°× 9.9°*2
M.O.D (from Image Plane)	M.O.D (from Image Plane)
0.5m	0.5m
Object Dimensions at M.O.D.	Object Dimensions at M.O.D.
43.4×24.3cm [at 18mm] 9.5×5.3cm [at 80mm]*1 46.2×24.3cm [at 18mm] 10.1×5.3cm [at 80mm]*2	43.4×24.3cm [at 18mm] 9.5×5.3cm [at 80mm]*1 46.2×24.3cm [at 18mm] 10.1×5.3cm [at 80mm]*2

## **Footnotes**

Angular Field of View

 $^1$ Imaging screen size 24.6mm imes 13.8mm, Aspect ratio 1.78:1

 $^2$ Imaging screen size 26.2mm imes 13.8mm, Aspect ratio 1.9:1 Object Dimensions at M.O.D.

 $^1$ Imaging screen size 24.6mm  $\times$  13.8mm, Aspect ratio 1.78:1  $^2$ Imaging screen size 26.2mm  $\times$  13.8mm, Aspect ratio 1.9:1

## Canon CN-E 70-200mm T4.4 L IS

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°
	21.2°× 11.3°
	7.5°× 4.0°
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]
	33.3×17.5cm [at 70mm]
	12.2×6.4cm [at 200mm]
Approx. Size (W×H×L)	93.4 × 107.2 × 182.3mm
Approx. Mass	1.25kg (incl. servo unit)