Digital Cinema Camera Lens

CN-E 30-300mm T2.95-3.7 L S (EF mount)

you can



A robust 4k zoom lens offering wide to telephoto in one lens for exceptional creative control.

With exceptional optical performance, extensive creative possibilities and robust usability the CN-E30-300mm T2.95-3.7 L S is the ideal wide to telephoto zoom lens for high-end movie productions.



Key features

- High-end 30-300mm T2.95-3.7 10x zoom for wide to telephoto in just one lens
- Canon EF lens mount compatible
- Robust, user-friendly build quality for demanding productions
- Large aspherical 4K lens for unrivalled optical performance
- Inner Focus minimizes focus-induced changes in angle of view
- 11-blade diaphragm for attractive blurring
- Anomalous dispersion glass to reduce chromatic aberration
- Industry-standard Manual Controls with distinctive cine lens 'resistance'
- Unified front lens diameter and gear positions simplify lens switching
- Engraved zoom, focus and iris markings on angled surfaces for easier readability

What's in the Box

Lens

Rear Cap

Front Cap

Zoom lever Long/Short 1 ea.

Operation Manual

Warranty Card

Dimensions (Length x Diameter)

342 x 136mm

Weight

5.8kg



Canon

Specifications

CN-E 30-300mm T2.95-3.7 L S (EF mount)

Focal Length 30-300mm Zoom Ratio 10x Max. Relative Aperture (T-Number) 1:2.95 at 30-240mm/ 1:3.7 at 300mm Iris Blades Angle Of View 43.6° x 25.4°at 30mm 4.6° x 2.6° at 300mm 44.6° x 25.9° at 30mm 4.7° x 2.6° at 300mm 1.78:1 24.6 x 13.8mm 1.78:1 24.0 x 13.5mm M.O.D. (from image sensor) Object Dimensions at M.O.D. 1.78:1 24.6 x 13.8mm 98.8 x 55.6cm at 30mm 9.6 x 5.4cm at 300mm 1.78:1 24.0 x 13.5mm 101.3 x 56.8cm at 30mm 9.9 x 5.6cm at 300mm Front Diameter 136mm Approx. Size (W x H x L) 144.0 x 167.1 350.1mm

Weight

5.8kg





Canon Inc. canon.com

Canon Europe canon-europe.com

English Edition © Canon Europa N.V., 2011 Canon Europe Ltd 3 The Square, Stockley Park Uxbridge, Middlesex UB11 1ET UK

