

## Canon Cinema prime lens - 85mm and 4K ready.

The brilliant Canon series of EF Cinema prime lenses offer spectacular 4K-image quality and full frame image circle, in lightweight, compact designs. Whether you shoot with a Canon EOS C300 or EOS DSLR, you will appreciate the compact and consistent lens design; and your audience will love the results from the 11-blade aperture diaphragms, fast t-stops and proven Canon lens elements.

### Key Features

#### Outstanding Image Quality

- Large aspherical lens elements to achieve sharp, consistent images in virtually every shooting situation
- Geared inner focusing minimizes focus-induced changes in the angle of view, reducing focus breathing virtually to zero
- The 11-blade aperture diaphragms ensure beautiful bokeh – and innovative glass construction counteracts barrel expansion and contraction to avoid temperature-induced marking discrepancies.

#### Lens Versatility

- With their large image circle, EF Cinema prime lenses are compatible with every Canon EOS DSLR (manual operation only) – including full-frame models like the EOS-1D X and the EOS 5D Mark II as well as cameras like the EOS 7D and EOS 60D that utilize APS-C sized sensors.

#### Design

- Markings on angled surfaces on both sides of the barrel, making it easy to read focus and aperture settings from behind or either side of the camera.
- Focus markings can be switched from standard labelling to metric.
- Control rings are designed to maintain the proper amount of resistance with consistent operating torque.
- A covered flangeback adjustment mechanism is included
- Uniform gear position, diameter and rotation angle as well as front lens diameters, enabling the film crew to quickly change lenses without adjustment of the rig setup.

#### Size and Weight

- Approx size (W x H x L) 118.4 x 118.4 x 101.5mm
- Weight: 1.3kg



<b>Mount</b>	EF mount
<b>Focal Length</b>	85mm
<b>Zoom Ratio</b>	N/A
<b>Max Relative Aperture (T-number)</b>	1:1.3
<b>Iris Blades</b>	11
<b>Angle of View</b>	1.5:1 (36.0 x 24.0mm) 23.9° x 16.1°
	1.78:1 (24.6 x 13.8mm) 16.5° x 9.3°
<b>M.O.D. (from image sensor)</b>	0.95m/3.2"
<b>Object Dimensions at M.O.D.</b>	1.5:1 (36.0 x 24.0mm) 34.3 x 22.9cm
	1.78:1 (24.6 x 13.8mm) 23.4 x 13.1cm
<b>Front Diameter</b>	Ø114mm