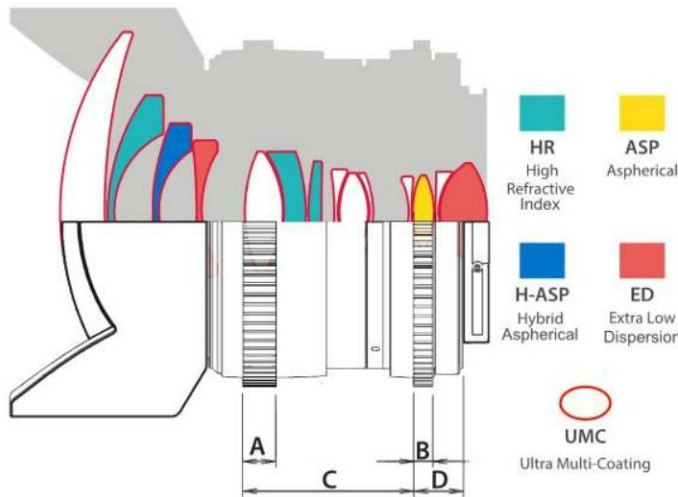


NEW

ROKINON CINE DS



ROKINON CINE DS ADVANTAGES

- Unified focus gear and aperture gear positions
- Dual calibrated right and left side distance and T-stop Scales
- De-Clicked aperture for smooth, seamless and silent adjustment
- Calibrated in T-stops to provide accurate and consistent exposure
- Tightest color matching to Rokinson's Cine Standard ensuring consistent color rendition

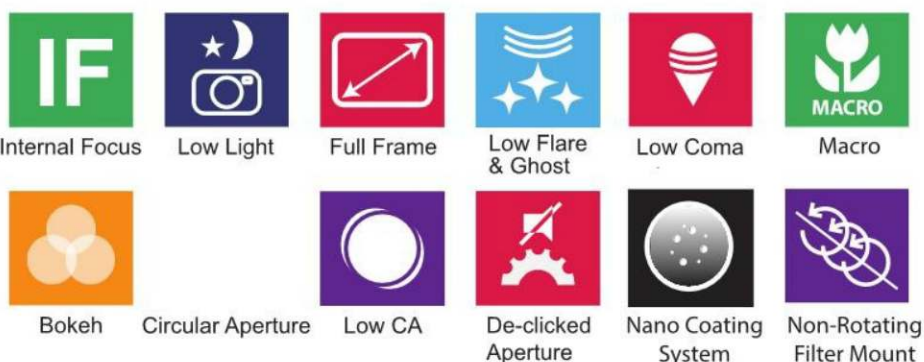


Engineered and optimized for cine and video, Cine DS lenses offer new features including:

- 1) Unified focus and aperture gear positions for reduced follow focus system adjustment with faster lens changes.
- 2) Dual calibrated right and left side distance and T-stop scales enable an assistant to pull focus and aperture from either side of the lens.
- 3) All of the Cine DS lenses are tested to be tightly color matched to a standard for consistent color and contrast in video production.

LENS SYSTEM

ROKINON CINE DS LENS FEATURES INCLUDE



35mm T1.5 CINE DS
 FULL FRAME
 63.1° Angle of View
 Focuses to 1.0ft
 77mm Filter Thread
 8 Bladed Circular Diaphragm



NEW 50mm T1.5 CINE DS
 FULL FRAME
 46.2° Angle of View
 Focuses to 17.7 Inches
 72mm Filter Thread
 8 Bladed Circular Diaphragm



85mm T1.5 CINE DS
 FULL FRAME
 28.3° Angle of View
 Focuses to 3.3ft
 72mm Filter Thread
 8 Bladed Circular Diaphragm



NEW 100mm T3.1 MACRO CINE DS
 FULL FRAME
 24.8° Angle of View
 Focuses to 1.0ft
 Max. Magnification: Lifesize (1:1)
 67mm Filter Thread
 9 Bladed Circular Diaphragm



NEW 135mm T2.2 CINE DS
 FULL FRAME
 18.8° Angle of View
 Focuses to 2.62ft
 77mm Filter Thread
 9 Bladed Circular Diaphragm

With non-rotating front lens elements and pleasing bokeh, these high performing prime lenses unleash the full imaging potential of Full Frame, APS-C and Four Thirds sensor cameras.

Manufactured in Korea, Rokinon lenses utilize an aluminum alloy chassis, specialized glass types and coating techniques, including Nano Coating, to produce serious tools for photographers and videographers who appreciate high image quality with quiet, silky smooth and complete focusing control.

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