Model A007

SP 24-70mm F/2.8 Di VC USD

CANON EFNIKON FSONY A

Drawing on the beauty of light

- Product Overview
- Specifications
- Sample Photos
- Product Overview
- Specifications
- <u>Sample Photos</u>

Specifications

Angle of View (diagonal)	84° 04' - 34° 21' (with full-size SLR cameras) 60° 20' - 22° 22' (with APS-C sized sensor digital SLR c
Optical Construction	17 elements in 12 groups
Minimum Object Distance	0.38m (15in)
Maximum Magnification Ratio	1:5 (at f=70mm: MFD 0.38m)
Filter Size	Ф82mm (3.2in)
Maximum Diameter	Ф88.2mm (3.5in)
Length*1	108.5mm (4.3in)*
Full Length*2	116.9mm (4.6in)*
Weight	825g (29.1oz)*
Aperture Blades	9 (rounded diaphragm)
Minimum Aperture	F22
Standard Accessory	Flower-shaped lens hood
Mount	CANON EF Mount (End of sale) NIKON F Mount (End of sale) SONY A Mount (End of sale)*3
Release Date	April 26, 2012 (NIKON F Mount) June 2, 2012 (CANON EF Mount)

April 18, 2013 (SONY A Mount)

Specifications, appearance, functionality, etc. may be changed without prior notice.

- *Length, entire length and weight values given are for the Nikon mount.
- *1. Length is the distance between the mount face and the tip of the lens.
- *2. Full length is the distance between the tip of the lens and the tip of the protrusion.
- *3. The Sony mount does not include VC image stabilization, as Sony digital SLR bodies include this functionality.

MTF

MTF Chart Guide

•

Optical Construction 17 elements in 12 groups

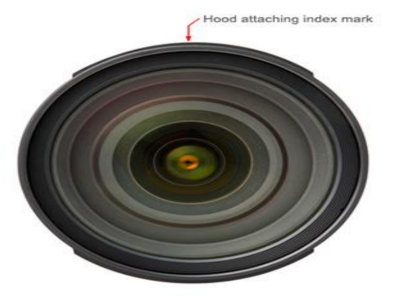




Model name



Front view





Rear view



Lens mount / Lens mount contacts

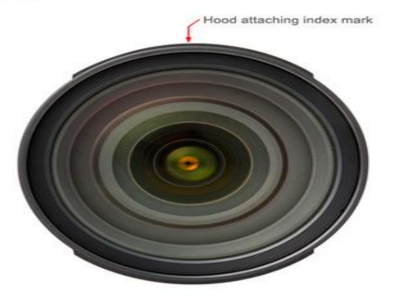
*The picture is a product for Canon camera. The shape of the lens mount and contacts are differ from a product for Nikon camera.



Model name



Front view





Rear view



Lens mount / Lens mount contacts

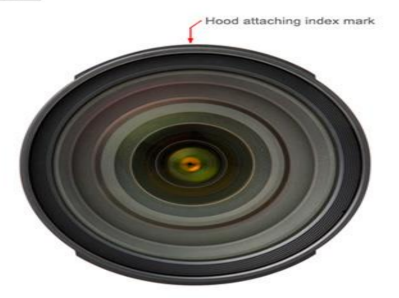
*The picture is a product for Canon camera. The shape of the lens mount and contacts are differ from a product for Nikon camera.



Model name



Front view



Side view





Lens mount / Lens mount contacts

*The picture is a product for Canon camera. The shape of the lens mount and contacts are differ from a product for Nikon camera.



Catalog Download