

## Nikon NIKKOR Z 35mm f1.2 S Lens Specification

## NIKKOR Z 35mm f1.2 S Lens

Nikon Z mount

## **Specifications**

Mount:

Focal length:	35 mm
Maximum aperture:	f/1.2
Lens construction:	17 elements in 15 groups
Angle of view- Full size/FX format:	63°
Angle of view- APS-C size/DX format:	44°
Focusing system:	Multi-focusing system、Internal focusing (IF) system
Vibration reduction mechanism : Vibration reduction (VR):	No (achieved with in-camera sensor-shift VR)
Vibration reduction mechanism: When a tripod/monopod is used:	
	No
Diaphragm blades:	11 (rounded diaphragm opening)
Aperture system:	Automatic aperture with electromagnetic diaphragm mechanism
Aperture range:	f/1.2-16
Minimum focus distance:	0.3 m (0.99 ft)
Maximum reproduction ratio:	0.2x
Weight:	Approx. 1060g (2 lb5.4 oz)
Maximum diameter × length (distance to end of lens from camera lens mount flange):	
	Approx. 90x150mm (3.6 in. x6 in.)
Filter-attachment size:	82 mm
Colour:	Black
AF drive motor:	Stepping motor (STM)
Nano Crystal Coat:	Yes
ARNEO Coat:	Yes
Meso Amorphous Coat:	Yes



Yes

Front lens cap: LC-82B 82mmLens Cap (spring-loaded) (supplied)

Rear lens cap: LF-N1 Lens Cap (supplied)

Lens hood: BayonetHB-110 Lens Hood (supplied) NEW

Lens case: CL-C2 Lens Case (supplied)

Circular Polarizing Filter II compatibility: Lens Only:

Focus mode switch:

Circular Polarizing Filter II compatibility: With hood:

Compatible accessories: 82 mm filters (optional)