

Clifton Cameras Product Specification

Nikon NIKKOR Z 135mm F1.8 S Plena lens Full Spec

Model		NIKKOR Z 135mm f/1.8 S Plena
Mount		Nikon Z mount
Focal length		135 mm
Maximum aperture		f/1.8
Lens construction		16 elements in 14 groups (including 4 ED glass elements, 1 aspherical lens element, 1 SR lens element,
		elements with Meso Amorphous Coat and ARNEO Coat)
Angle of view		18°10' (full size/FX format)
		12° (APS-C size/DX format)
Focusing system		Internal focusing (IF) system
Vibration reduction function	Vibration reduction (VR)	No (achieved with in-camera sensor-shift VR)
(Lens-shift system w/voice		
coil motor)		
Diaphragm blades		11 (rounded diaphragm opening)
Aperture system		Automatic aperture with electromagnetic diaphragm mechanism
Aperture range		f/1.8-16
Minimum focus distance		0.82 m/2.69 ft from focal plane
Maximum reproduction ratio		0.2×
Weight		Approx. 995 g/2 lb 3.14 oz
Maximum diameter x length (distance to end of lens from camera lens mount flange)		Approx. 98 x 139.5 mm/3.9 x 5.5 in.
Filter-attachment size		82 mm
Colour		Black
AF drive motor		Stepping motor (STM)
Fluorine coat		No



Focus-mode switch		Yes	
Front lens cap		LC-82B Lens Cap (supplied)	
Lens hood		HB-108 Lens Hood (supplied) NEW	
Rear lens cap		LF-N1 Lens Cap (supplied)	
Lens case		CL-C2 Lens Case (supplied)	
Circular polarizing Filter II	Lens only	\checkmark	
compatibility			
	With hood	√	
Compatible accessories		82 mm screw-on filters (optional)	