

## **Clifton Cameras Product Specification**

## Nikon Z6 Mirrorless Camera Full Spec

Nikon Z6 Mirrorless Camera Full Spec	
Effective pixels	24.5 million (with OLPF)
Image sensor	Backside illumination FX format CMOS sensor, employing focal-plane phase-detection AF pixels
Lens mount	Compatible with Nikon F Mount
Image-processing engine	EXPEED 6
Picture Control system	Mid-range Sharpening. Creative Options: Dream/Morning/Pop/Sunday/Somber/Dramatic/Silence/Bleached/Melancholi c/Pure/Denim/Toy/Sepia/Blue/Red/Pink/Charcoal/Graphite/Binary/Carbon "Effective level" function
Still image	Still images can be taken while shooting video
Storage media	XQD
Viewfinder	Approx. 100% frame coverage, approx. 0.8× magnification Quad-VGA, approx. 3690k-dot EVF
Shutter durability	Tested 200,000 cycles
Shutter speed	1/8000 to 30 s, x200
Continuous shooting speed	Up to approx. 12 fps (extended)
ISO sensitivity	100 to 51200
Maximum AF points/area coverage	273 points (phase-detection, in FX format with single-point AF)/90%
AE	TTL metering using camera image sensor
Video	4K UHD/30p Full HD/120p (FX) N-Log (HDMI 10-bit output) eVR Attenuator
Time-lapse photography	4K UHD, Full-HD, exposure smoothing Silent photography
Monitor	Tilting, touch operational, 8-cm/3.2-in., 2100k-dot
Shutter durability	Tested 200,000 cycles
Communication functions	Wi-Fi/BT (5 GHz • PC transfer, WT-7/A/B/C supported
	Picture Control Utility 2 (Common with Capture NX-D, ViewNX-i and Camera Control Pro 2) Creative Picture Control supported (each parameter can be adjusted)
Compatible Software	Capture NX-D Color control point incorporated Camera Control Pro 2  •Movie functions can be controlled •Subject tracking situation of auto-area AF can be confirmed from a computer
Compatible Software  Battery Life	Capture NX-D Color control point incorporated Camera Control Pro 2  • Movie functions can be controlled
Battery Life	Capture NX-D Color control point incorporated Camera Control Pro 2  •Movie functions can be controlled •Subject tracking situation of auto-area AF can be confirmed from a computer