



Connect with USB Type-C



Flexible Shooting Area



4K Ultra-High Definition



Auto-Focus Lens



30 FPS Frame Rate



Adjustable LED Light

CONNECT. SHARE. INTERACT.

The Newline Document Camera can capture any material for presentations and teaching sessions, so it's easy to share information from documents and 3D objects in a multi-angle view. The Newline Document Camera includes a 4K ultra-high definition camera, an auto-focus lens, high frame rates up to 30 FPS, an adjustable LED light, and easily connects to a variety of devices using USB Type-C or USB 3.0. With its flexible multi-jointed design, the Document Camera can be positioned to display a variety of objects and folded up for easy storage. The Newline Document Camera allows for quick connectivity and full touch interactivity within the Newline Interactive Display Whiteboard Application.

DOCUMENT CAMERA

Model	NEWDC2022
Configurations	
Pixel Count	10 MP
Resolution	3648 x 2736 @ 25 fps
Shooting Area	A3 (297 x 420 mm / 11.7 x 16.5 in), A4 (210 x 297 mm / 8.25 x 11.75 in)
Focus	Automatic Focus
Image Color	RGB 24 bits
Image Control	Automatic Brightness, Exposure, Saturation & Contrast
Image Format	JPG, BMP, TIF, PNG, TGA, PDF, RAS, PCX
Video Format	AVI, WMV
Sensor	CMOS
Light Source	Natural light; LED light, three levels can be adjusted
Connectivity	Type-C, USB 3.0 Extension
General Specification	
Appearance & Structure	Multi-dimension capture, foldable, portable
Product Color	Iron Grey
Input Voltage	5V (USB Power)
Dimensions	13.5 x 5.3 x 4.4 in (foldable)
Net Weight	2.7 lbs
Operating Temperature	32°F ~ 104°F
Humidity	30% ~ 85% (No condensation)
Software	
Physical Buttons	Fill-in light, auto focus
Highlight Features	Flexible rotation in multiple angles; Camera can match microscope; Video recording & editing; OCR; Screen recording
Bundled Software	Visualizer software; Windows 7, 8 & 10 support; 32 bit/64 bit
Additional Software	Visualizer software for macOS available for download on the Newline website