Hardware Specifications



Camera

Max. Output Resolution & Frame Rate	3840x2880 (To Capture A3 Image)
	3840x2160 @30fps
	1920x1080 @60fps
Video Compression	MJPG / YUY2
Focus	Auto Focus
Minimum Focus Distance	10cm / 3.9"
Low Light Capture	Support
Max. Shooting Area	440x330mm / 17.3x13" (at Output 4:3)
Viewing Angle	82°
LED Lighting	YES
Image Rotation	0° / 180°
Frequency	50/60 Hz
Mirophone	

Built-in Microphone	Omnidirectional
Microphone Specifications	Sensitivity S 94dB SPL @1KHz Min-29 Tye-26 Max-23 dBFS

Others

Connectivity	Micro USB to Type-A 2.0
Powered By	USB 2.0 5V/500mA
Protocol	UVC; UAC; Plug-and-Play
Operating System	Windows® 10, 8, 7.
	macOS® 10.10 or above. Chrome OS
Cable	Micro USB to Type-A
	1.5 m/ 4.9ft
Product Dimensions (Folded)	195x66x13mm / 7.7x2.6x0.5"
Net Weight	380g / 12.7 oz
Accessories	Quick Start Guide x1, USB Cable x 1



4K Visualizer for Distance Learning

The plug and play visualizer, Ideao DC400 redefines your online class experience.



13 Megapixel Camera



Large Shooting Area



Built-in LED Light



Autofocus/Rotation Button



Built-in Microphone



Plug & Play



Pocket-Sized Compact Design



Flexible Height Adjustment





Light-handy portable size



Interactive software



