

OneScreen™ SnapCam 2



Seeing better is collaborating better.



Auto Framing

Uses advanced AI techniques to adjust the viewing angle according to the number of people in view.



Convenient Operation

Easily operable through the provided remote control to zoom in and adjust the view manually.



AI Presenter Tracking

Uses electronic pan, tilt and zoom to track and focus on the presenter as they move across a room.



4K UHD Wide-Angle & Built-In Mic

Shoots detailed 4K video with accurate native resolution, rich colors, and high-quality audio and noise suppression from built-in microphone array.

OneScreen™ SnapCam 2



Features	
Effective pixels	3840x2160/30fps
Privacy cover	Built-in mechanical privacy cover
AI function	Autoframing
Interface type	Type-C male plug-in
Power supply voltage	USB 5V power supply 4.40-5.25V@900mA
UVC protocol	UVC1.0 protocol
Working temperature	0-50°C / 32-122F

Dimensions and Weights	
Product dimensions	80x75x53mm
Single box L x H x D	62x124x90mm
Multiple box L x H x D	20pcs 480x370x290mm
Net Weight	170g
Gross weight-single	350g
Gross weight-multiple	11.4kg

Temperature and Humidity	
Operation temperature	0°C~40°C
Operation humidity	10%~90%RH
Storage temperature	-20°C~60°C
Storage humidity	10%~90%

Certifications	
Certificate	FCC

Specifications	
Camera CMOS / Pixels	1/2.8 inch , 8.46M
USB video class	UVC1.0
Maximum resolution	3840 x 1920 @30Hz
Output format	MJPG, H.264, H.265, YUY, NV12
Tilt adjustment	Downward tilt of up to 16 degrees Upward tilt of up to 58 degrees
FOV	DFOV=118.8° HFOV=109.9° VFOV=74.6°
Focus distance	>0.5m
Aperture	F2.5
Zooming	5x digital zoom
Minimum Illumination	0.1 Lux
Autoframing	Yes
Auto white balance	Yes
Auto exposure	Yes
AGC (Auto Gain Control)	Yes
Privacy cover	Yes
Remote	Yes
System support	Windows, Mac, Android
Interface	USB Type-C
Power	5V0.9A

Specifications are subject to change at any time without notice. Dec 2023 © All rights reserved.