



SC26A

Unified Communication Webcam



■ SC26A

• 4K Premium Video Capability

4k@ 30fps | 13MP Sensor | Denoisation Algorithm

·4k/30fps video capture capability, high definition quality images along with Denoisation Algorithm could be secured.

·13M pixel high-performance sensor along with a wide 80-degree field of view guarantee a higher quality standard.

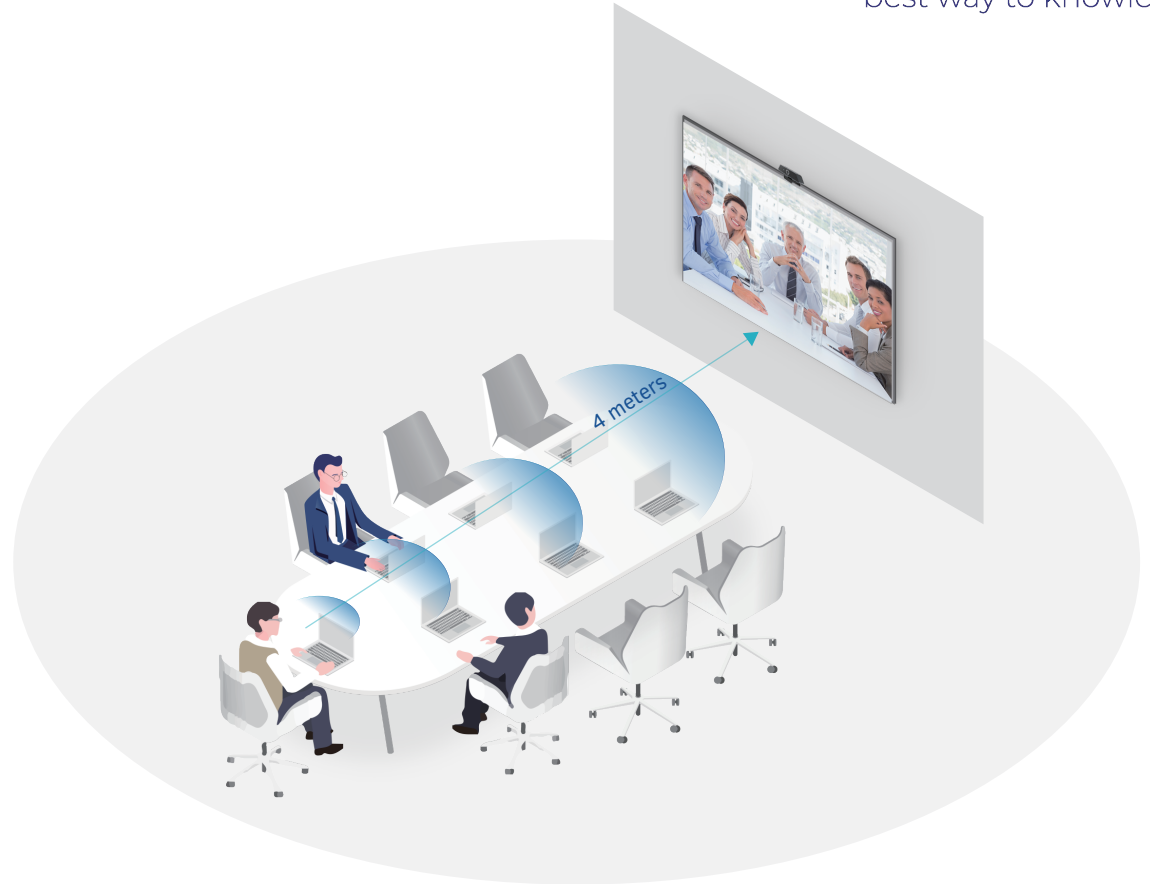


■ SC26A

• Clear and Natural Voice

2-element Mic Array | Noise Reduction Algorithm

- The integrated two high-sensitivity, high-signal-to-noise ratio microphones detect audio from up to 4 meters away.
- Combined with the noise reduction algorithm, background noise with a fixed frequency will be detected and eliminated.



■ SC26A



Before 2D & 3D DNR



After 2D & 3D DNR

• 2D & 3D DNR Image Denoising

·Screen and compare the images of the two frames before and after, to find out the position of the noise and control its gain, so the noise interference of weak signal images is reduced and incredible image quality is delivered.

■ SC26A



Before Autofocus



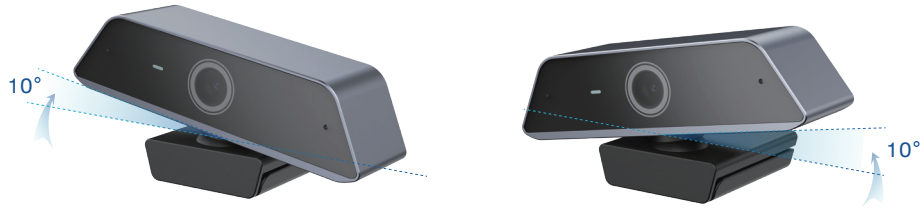
After Autofocus

• Fast Autofocus

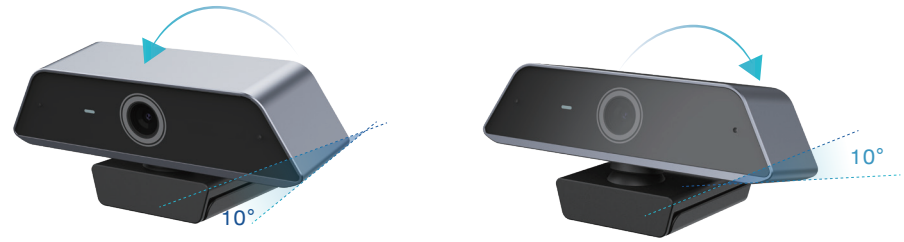
Autofocus | T-lens

- Fast Autofocus your face clearly once you sit in front of the lens to ensure a smooth and natural visual experience.
- With T-lens technology, the focusing process is stable and smooth without blurring.

■ SC26A



Angle Adjustment ($\leq 10^\circ$) to Left&Right



Angle Adjustment ($\leq 10^\circ$) to Front&Back

• Multi-angle Rotation

360° Horizontal Rotation | Different Angle Adjustment ($\leq 10^\circ$)

·Free adjustment camera angle through the versatile monitor mount, highlight the thing you want to focus on.

■ SC26A

• Type-C Connection

- Type-C connection, UAC and UVC standard protocol.
- Simply connect your device with the Type-C USB port and no need for any additional adapters, cables, or drivers.



■ SC26A



Skype



Microsoft Teams



Zoom

• Video Conferencing Software Compatibility

·Support Zoom, Microsoft Teams, Skype, and various other popular applications.

·USB standard multimedia protocol, compatible with most computers and applications.

Specification

Camera Parameters

Image Sensor	1/3.06"SONY sensor
Pixel	13M
Output Resolution	1.H.264(30fps)/MJ(25fps)3840*2160;2560*1440;1920*1080;1280*720;1024*576;960*540;800*600;640*480;640*360;480*270;352*288;320*240; 2.YUY2(30fps)640*480;640*360;480*270;352*288;320*240;
Focus Method	Auto Focus
Field Of View	DFOV: 79.8° HFOV: 67.8° VFOV: 53.1°
Aperture	2.2
Digital Noise Reduction	2D; 3D noise reduction
Output Format	MJPEG; H.264; YUY2
White Balance	Auto
Exposure	Auto
Backlight Compensation	Support

Microphone Parameters

Quantity	2
Pickup Distance	0~4m

I/O Port

USB Type-C(Device)	1
--------------------	---

Physical Specifications

Dimension L×H×D	116×54.3×48mm
Dimension (package) L×W×H	154×86×82mm
Net Weight	155.0g
Gross Weight	246.5g

Accessories

USB Cable	×1
-----------	----

Environmental Conditions

Operation Temperature	0℃~40℃
Operation Humidity	10%~90%RH
Storage Temperature	-20℃~60℃
Storage Humidity	10%~90%
Altitude	Below 5000 meters

