

4K EPTZ AUTO FRAMING CAMERA



FEATURES



3840x2160@30fps
resolution, up to
horizontal 110°FOV.



Image manual
adjustment.



Support auto framing
function based on
intelligent image algorithm.



EPTZ function.



1920x1080P30,
1280x720P30, 640x360P30
video formats.



Supporting YUY2, NV12 uncompressed
video formats, MJPEG, H.264, H.265
compressed video formats.



Built-in MIC
audio input;

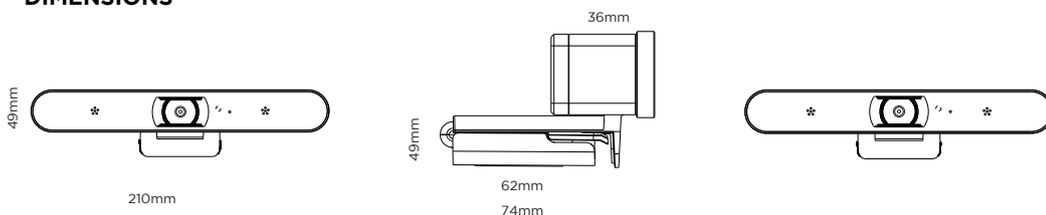


UVC communication
protocol;



Standard USB3.0 Type-C
interface is adopted.

DIMENSIONS



Camera Module
Camera Indicator Light
Microphone
IR Sensor

TECHNICAL DATA

Camera	KX-VDW120SX
Image Sensor	1/2.8" CMOS, 8.42MP
Max Image Size	4KP30
Video Format	YUY2, NV12:1920x1080P30, 1280x720P30, 640x360P30 MJPEG, H264, H265:3840x2160P30, 1920x1080P30, 1280x720P30, 640x360P30
Digital Zoom	4X
Focus Lens	f=2.1mm
Iris	F2.2
Field Of View	110°
Video Adjusts	Brightness, Hue, Saturation, Contrast, Sharpness
White Balance	Auto
Exposure Control	Auto
Intelligence	Auto framing and counts the number of people
S/N Ratio	≥50dB
Menu	Support
PTZ	
EPTZ	Support
Audio	
Audio Input	Built-in dual MIC pick-up.
USB	
USB Interface	Type-C1xUSB3.0
UVC	Support
UAC	Support
Operating System	Windows7/8/10, MacOS, AndroidOS, Linux
General	
Power Consumption	<4.5w
Power	DC5V(USBpowersupply), current ≤0.9A
Working Temperature	0°C-+40°C
Storage Temperature	-20°C-+60°C
Working Humidity	10%RH-90%RH
Dimensions (WxHxD)	210mmx74mmx49mm
Weight	≤0.28kg