

## Product Specifications

### Camera

- 4K optical lens, 120° FOV, up to 4X zoom via ePTZ
- Sony 4K sensor: ultra-clear image in any lighting
- Frame rates: (16:9) 4K, 1920 x 1080, 1600 x 900, 1280 x 720, 960 x 540, 848 x 480, 800 x 448, 640 x 360, at 60, 30, 15fps; (4:3) 1280 x 960, 800 x 600, 640 x 480 at 60, 30, 15fps
- Intelligent fill light: automatically adjusts lighting levels to make you look energetic in a dim environment\*
- SmartFrame: automatically adjusts FOV to track and fit all participants onscreen
- Mirror, flip, AE, white balance: auto/manual override via PTZApp2
- Backlight compensation and 3D noise-reduction technology for optimizing light balance in different conditions
- Minimum focus distance: 60 cm
- People-counting API: enterprises and third-party software providers can obtain people-counting data for better understanding of meeting-space usage
- 10 camera presets (through remote control and IP web page)
- Standard tripod screw holes

\*For best lighting results, sit within 1 meter away from the camera

### Microphone

- 2 unidirectional microphones
- Frequency response: 100–12K Hz
- Sensitivity: -37 dB

### Connectivity

- USB type-C 3.1 connector, backward compatible with USB 2.0
- DC jack for power adapter (for USB 2.0 connection while using fill-light function)

### Video Format

- YUV, YUY2, MJPEG

### USB

- 3.1 Gen 1, backward compatible with USB 2.0
- UVC 1.1 (USB video), UAC 1.0 (USB audio)

### Control

- IR remote control
- UVC/UVA plug-and-play
- PTZApp 2

### Security and Mount

- Built-in TV clip
- Kensington slot
- 1/4" tripod mounting screw

### System Requirements

- Windows® 7/10
- MacOS X 10.7 or later
- Google Chromebook™ version 29.0.1547.70

### Hardware Specs

- 3.2 GHz Intel® Core™ i5-4460 processor
- 4 GB RAM or more
- USB 3.1 port, backward compatible with USB 2.0

### Power Supply

- AC 100V–240V, 50/60 Hz
- 5V/2A

### Free Applications for Meeting Collaboration (For Windows® and Mac® computers)

EZManager 2: Camera Central Management Software

- Remotely group FW/SW upgrades, control the camera, and manage settings

PTZApp 2: Camera Settings Software

- View live video, people-counting numbers, and meeting-interval information
- Enable Skype for Business far-end control
- Upgrade firmware automatically or manually
- Control the camera
- Set parameters and adjust the camera image
- Diagnose operating status

EZLive: Broadcasting Software

- Enjoy multi-camera real-time streaming, annotating, image capturing, and video recording

### Environmental Data

- Operation temperature: 0 to 40°C
- Operation humidity: 20% to 80%
- Storage temperature: -20 to 60°C
- Storage humidity: 20% to 80%

### Dimensions

- Package dimensions: 217(L)\*155(W)\*118(H) mm
- Package weight: 0.729 kg
- Camera: 160 (L) x 37 (H) x 60 (D) mm/ 0.282kg
- Remote control: 149.72 x 42.3 x 19.29 mm/50g (optional item)

### Package Contents

- CAM130 unit
- Power adapter (10 ft/3 m)
- USB 3.1 type-C to type-A cable (6 ft/1.8 m)
- QR code card
- Tripod screw

### Optional Accessories

- Remote control (also compatible with VB130)
- USB 2.0 type-C to type-A cable (15 ft/5 m)
- USB 3.1 Extension Cable (10 m/20 m/30 m)

### Warranty

- Camera: 3 years
- Accessories: 1 year

### Compatible Applications

Zoom, Microsoft® Teams, Skype, Skype for Business, Google Meet, RingCentral, BlueJeans, Intel® Unite™, Fuze, Adobe® Connect™, CyberLink U Meeting®, Cisco WebEx®, GoToMeeting™, LiveOn, Microsoft® Lync™, TrueConf, V-Cube, Vido, vMix, WebRTC, Wirecast, XSplit

\* For 4K UHD support, please check system/hardware requirements with your software application provider.

\*\* Specifications may vary depending on countries and are subject to change without notice.



# CAM130

4K Camera with Intelligent Lighting for Small Rooms and WFH



## Product Appearance

Front



Side



Tripod screw hole

Back



Distributor/Dealer

# For Brighter and Better Meetings

The CAM130 is a 4K camera with intelligent lighting for use in small rooms and WFH. Embedded auto and preset framing can follow and capture meeting participants even when they're wearing masks, saving time and enhancing meeting efficiency. Also, a built-in lens cover is designed to protect your privacy from hackers, and flexible mounts fit diverse usage scenarios. All that innovation adds up to brighter and better conferences.



Intelligent Lighting



Sony 4K True WDR



SmartFrame



120° FOV



Antibacterial Surface

## Professional 4K Camera Offers Lifelike Imaging

The CAM130 demonstrates vivid imaging even in complex light conditions with a 4K True WDR Sony Sensor. Equipped with high-performance imaging functions like auto exposure, white balance, backlight compensation, and dual-lens viewing angles (120° /90°) for different using scenarios, the CAM130 makes a strong case for use in huddle room and WFH scenarios.



## Intelligent Lighting Automatically Adjusts to Fit Light Conditions

Establish an energetic and professional image in virtual meetings. When you're working from home in a dim room, the camera offers full-range color temperature and automatic lighting level adjustments. The CAM130 ensures that you look great in any light.

\*For best lighting results, sit within 1 meter away from the camera.



## Lens Cover Secures Privacy in a Virtual World

Privacy matters! The CAM130 values your privacy with a built-in lens cover. No need to worry about network hackers anymore. Simply cover the lens to block the camera and keep personal information secure.



## Auto Framing That's Easy to Use

Effortlessly conduct meetings with auto and preset framing. With the innovative SmartFrame function, the CAM130 smoothly follows and frames all participants on screen or a specific area. Highly improve meeting efficiency and create a quality conference experience.



## Antibacterial Surface Guards Your Health

AVer's germ-free solution provides health and safety for meetings. Three spray-coating layers cover the camera with antibacterial protection, so you can operate it without worrying about infection.

Note: Scratches on the surface decrease the antibacterial effectiveness.

