

# CAM130

## 4K Content Camera Kit



### Crystal clear video

High-quality sensors and multi-lens glass produce sharp 4K video with brilliant color. Dual fields of view allow you to switch between 90° or 120° FOV for proper room coverage of any workspace.



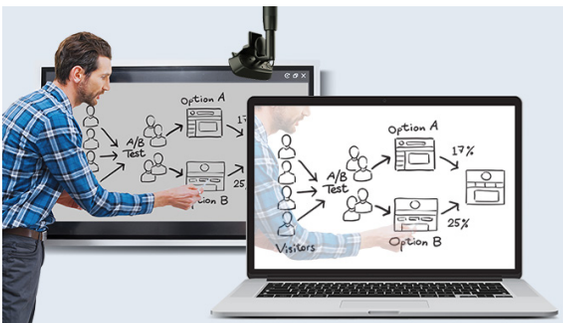
### Professional lighting

Brighten your life with revolutionary & intelligent fill-in lighting. Declutter your desk and eliminate additional bulky light rings or light cubes while allowing for the perfect amount of professional lighting to illuminate your workspace.



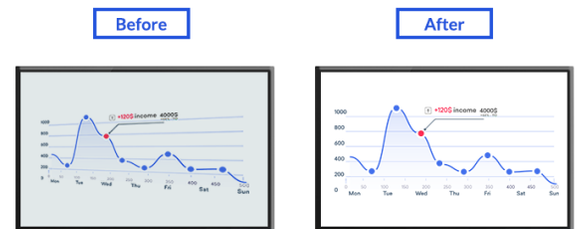
### Unobstructed view

CAM130 whiteboard camera delivers innovative Microsoft Teams Certified technology for presenters allowing participants to see "through" the presenter for an unobstructed view of the whiteboard.



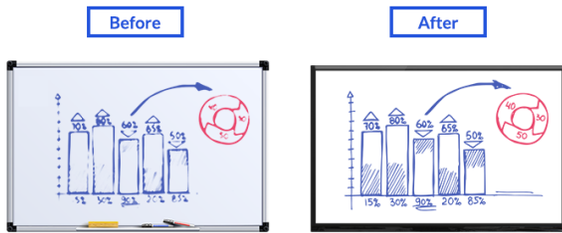
### Keystone Correction

A game-changing innovation, Keystone Correction is the AI powered process the CAM130 uses together with Microsoft Teams to flatten the view of a whiteboard, no matter the angle. The only requirement is to have all four corners in-frame.



## AI powered content enhancement

In addition to the CAM130's high quality sensors, AI powered content enhancement provided when using Microsoft Teams means that content in meetings has never been clearer. Share content such as graphs, charts, or writing in real time during virtual meetings like never before.



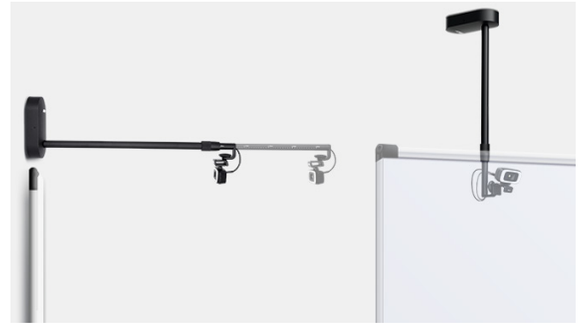
## Wide compatibility

Thanks to Microsoft Teams compatibility, AI functions like Keystone Correction and AI powered content enhancement can be easily applied whether using the desktop version of Teams or the app version.



## Adjustable whiteboard mount

The whiteboard camera mount delivers broad compatibility with all sizes of whiteboards or IFP's, flexible installation options for different sizes whiteboards, and easy use and adjustability to fit into any situation.



## Camera Product Specifications

### Camera

- 4K optical lens, 120° FOV, up to 5X zoom\*
- Sony 4K sensor: ultra-crystal-clear image in any lighting
- Frame rates:  
Content Camera: 1080p/ 720p at 30, 15, 8fps  
Conference Camera: (16:9) 4K 30fps; 1920 x 1080, 1600 x 900, 1280 x 720, 960 x 540, 848 x 480, 800 x 448 (4:3); 1280 x 960, 800 x 600, 640 x 480 at 60, 30, 15fps
- AI whiteboard detection: Keystone correction\* to auto find, crop and enlarge whiteboard/ IFP to full screen
- AI whiteboard content enhancement\*\*: clearer text, improved marker color visibility and readability; People will be translucent while in front of the whiteboard
- IFP flicker decrease\*
- Intelligent fill light\*: 12-level lighting to help content capture in any kind of environment
- True WDR up to 120db: 3D noise-reduction and superb backlight compensation optimize lighting in high-contrast conditions
- Mirror, flip, AE, white balance: auto/manual override via PTZApp 2
- Minimum focus distance: 60 cm
- Standard tripod screw holes

\*Please use PTZApp 2 to set up advanced settings. Flicker decrease and keystone correction functionality will become available in Q1 2022 via FW update.

\*\*AI whiteboard content enhancement function is only available in Microsoft Teams app.

### Microphone\*

- 2 unidirectional microphones
- Frequency response: 100 – 12K Hz
- Sensitivity: -37 dB
- Support noise-reduction & Echo cancellation

\*The microphone is off by default. Please use PTZApp 2 to set it up.

### Connectivity

- USB type-C 3.1 connector, backwards 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

- Teams Rooms app version in the MTR system: 4.10.11.0 or later
- Teams desktop client version 1.4.00.34266 or later
- Windows® 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, control the camera, upgrade firmware automatically or manually
- Set parameters and adjust the camera image

### 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

### CAM130 content camera bundle package

- Package dimensions: 860(L)\*166(W)\*234(H) mm
- Package weight: 4.7kg

## Package Contents

### CAM130 content camera bundle package

- CAM130 content camera unit
- USB 3.1 type-C to type-A cable (6 ft/1.8 m)
- QR code card
- Tripod screw
- USB 3.1 fiber extender\* (32 ft/ 10 m)
- Whiteboard mount
- Remote control
- Power adapter\*\*

\*This extender only supports USB3.0 port of PC. Make sure your PC or MTR has USB3.0 port. Otherwise, please purchase USB2.0 extender from the market, such as the Aten UE2120. Please check our compatibility list before purchasing. <https://www.aver.com/Knowledge-Learns/conferencing-collaboration/compatibility-list>

\*\*Power adapter is only required while connecting to PC USB2.0 port and using the fill-light at the same time.

## Warranty

- Camera: 3 years\*
- Accessories: 1 year

\*We offer optional 2-year extended warranty in European area. Please contact your local agency for details.

## 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, Vidyo, vMix, WebRTC, Wirecast, XSplit

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

# Whiteboard Mount Specifications

## Material

- Top case: plastic
- Base case: metal
- Rod: Aluminum

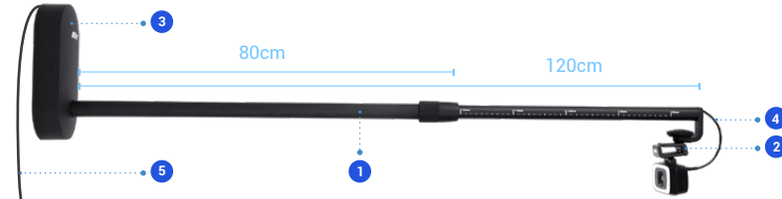
## Installation tips

- Mount the mount base 3cm above whiteboard/ IFP
- The supported maximum whiteboard size is 7 ft/ 2m (L) x 4 ft/ 1.2m (H) when mounting above whiteboard
- To capture a whiteboard which is more than 7 ft/ 2m (L), please install the mount on the ceiling
- Please adjust camera angle to completely capture the frames of the whiteboard/IFP
- On full wall whiteboards, you can use dark-colored tape to create frames on top/bottom/left/right to define a content area

## Whiteboard size and rod length

| Whiteboard size(L) | Rod length | Mounting method                                                                                                                                                                                                        |
|--------------------|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| < 4 ft             | 80cm       | Mount 3cm above the center of the board                                                                                                                                                                                |
| 4 ft ~ 5.5 ft      | 100cm      |                                                                                                                                                                                                                        |
| 5.5 ft ~ 7 ft      | 120cm      |                                                                                                                                                                                                                        |
| Any size           | 80~120cm   | Install the mount on the ceiling and the location is in front of central top of the board. It is suggested to place the camera at least 3 ft/ 1 m away from the board to ensure complete capturing of the board frames |

Wall mount



- 1 Adjustable length: 80~120 cm
- 2 Camera angle adjustable
- 3 Cable box to accommodate USB extender
- 4 USB type C cable connects to CAM130
- 5 Connect the USB 3.1 extender to MTR system

Ceiling mount



**AVer Information Inc. Americas** [averusa.com](http://averusa.com)  
668 Mission Court, Fremont, CA 94539  
T 408.263.3828 F 408.263.8132 toll free 1.877.528.7824  
©Copyright 2022, AVer Information Inc. All rights reserved.  
Specifications subject to change without notice.



Distributor/Dealer