



## 180° Viewing angle meeting webcam KP180



The KP180 is the perfect webcam for meetings. The 180° viewing angle makes certain that all meeting participants are in the picture. The KP180 has two cameras, but stitches the two images together into one full, undistorted image.

The KP180 is used as a standard USB webcam, but can also be setup with a Windows, MacOS or Chrome device, such as a Digital Engine or Chromebox. Use the Windows or MacOS devices to activate the KP180 studio software, which involves people tracking and multiple viewing modes.

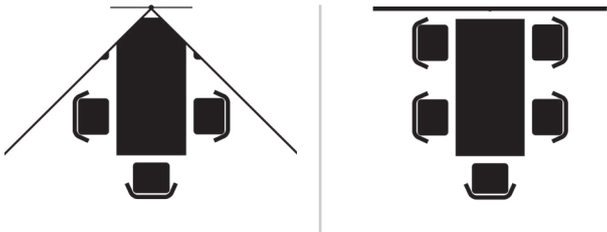


The KP180 features:

- + 180° Viewing Angle
- + Multiple viewing modes
- + Flexibility in mounting on a screen
- + Supplied with a safety cover as privacy shield
- + Compliant with all major meeting apps
- + Optional KP180 Studio software for people tracking and multiple viewing modes
- + Tilt function for perfect view
- + 4K Resolution

## 180° Viewing Angle

Most webcams have a 90° or even a 60° viewing angle. This means that in small to medium-sized meeting rooms, not everyone in the room will be in the picture. The dual lens camera system, which stitches the two views into one image ensure a quality picture without distortion.



## Mounting options

The KP180 has a variety of mounting options. It can be mounted on top of the screen or underneath it. Because of the tilting options, it doesn't matter how you place the device to ensure a good view of the room.



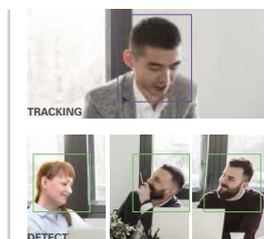
## Safety cover

When the camera is not in use, because your meeting has ended, you use the cover to "blind" the lenses. Aside from clean lenses, it also ensures that nobody can sneak into a (non-online) meeting.



## KP180 Studio Software

The KP180 software contains some interesting features. It allows you to select multiple people present in the meeting room, present them in split screen and allows you to track and identify them when they change position or move. The software works on Windows and MacOS.



Model name		KP180
Summary		180° Viewing angle, meeting camera
Dimension	W x H x D (mm)	Camera: 108 x 39 x 73 mm Clip: 69 x 28 x 65 mm
	W x H x D (inch)	Camera: 4.25 x 1.54 x 2.87 inch Clip: 2.72 x 1.10 x 0.20 inch
Visuals	Resolution	3840 x 1920 @30Hz (2:1) 1920 x 1080 @30Hz (16:9)
	Format	MJPEG H.264
	Field of View (H x V)	180° x 90° (adjustable)
	Viewing Angle Switch Mode	Horizontal mode: 180°, 165°, 90° Vertical mode: 66°, 66° tilt + / - 12° Upside down mode
Connection		USB (2m cable)
Microphone		Omni-directional

KP180 Camera		
System Requirements		Any device with a standard UVC driver
KP180 Studio Software		
Features		People Tracking (identify and track) Convert up to 8 individual images Top/down mode via SmartGuide 5 Meeting modes via SmartBright Zoom function Speaker for eLearning module
System Requirements	CPU	Intel® Core™ i5 or higher
	OS	Windows 10 (64bit), MacOS
	Memory	8GB

