innex cube

Meet the Future



Revolutionary. Intelligent.

When meeting face to face, we are able to look directly at each other at eye level. As we enter a new era of hybrid work with accelerated usage of video meetings, the current video conference equipment has not yet caught up.

- Meet virtually at an eye-level, front-facing position.
- Produce the 360° panoramic view with minimal distortion.
- Create immersive video experience with Al-powered facial tracking.
- Adjust video layouts based on different types of meeting purposes.
- Capture your voice clearly from the center of the table.
- Simply as to **plug-and-play** for your laptop.
- Completely hassle-free control no software, no app required.

Improve meeting equity and exclude no one from the conversation with dedicated close-up shots for everyone in the room. Increase interpersonal interaction by delivering the most vivid and inclusive video for remote participants.

Meet the future. **innex** cube



Extendable Stand

The name says it all - Innex Cube is eyecatching with its compact, elegant design. A superb touch - an anodized finish to complete its high-end metallic look with smooth surfaces.

The detachable poles and a red oak base position the lens 30cm/12 inch above the table, which emulates the most true-to-life, eye-contact view in any video call.





Four camera lens, dual omnidirectional microphones, and a state-of-the-art AI tracking technology- every piece of brilliance is adapted into a delicate, palm-sized camera.

Compact. Minimal. Desirable.
Best-in-Class Conference Cam

Flexible for Your Space

The camera lens should be positioned at the eye-level height to capture the faces perfectly. With three detachable poles that can be flexibly assembled to adjust the camera to different heights, you can take your Cube to a variety of meeting locations and still keep that perfect eye-level shot.

Position the camera lens at the 30cm/12" height with two poles for the typical meeting room table or quickly add an extra pole to elevate the lens to 42cm/16.5" for any shorter table.



Ultimate Panoramic View. Ultra 4K Clarity.

More cameras equal better clarity. Innex Cube features four 5MP cameras and the most advanced, distortion-free real-time stitching algorithm to capture every participant in the room, and produce a truly immersive 360° field of view in 4K clarity.

Contrary to the traditional webcams, Cube uniquely sits in the middle of the table and captures faces vividly in proximity.

In comparison to fisheye or dual-lens camera devices, Cube brings true-to-life video, minimal distortion, no blur.





Capture Your Voice, Naturally

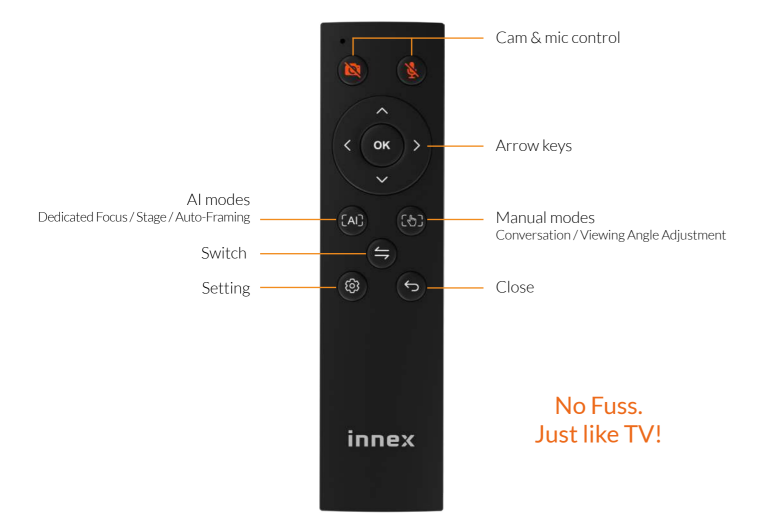
In the face-to-face meeting, we don't listen to people's conversation from far away. Innex Cube captures your voice from the center of the table, a more natural and ideal position for better audio. With dual omnidirectional microphones built-in, every word can be heard clearly, ensuring a smooth meeting flow for every participant.

Intuitive and Handy Camera Control

Designed for anyone to use Cube's AI functionalities with ease!

All the video modes require no software nor app installed in your computer or smartphone. With the intuitive buttons and arrow keys, you can customize your video to fit your meeting space.

Just like using your TV remote control, the on-screen display ensures everyone to become an instant expert with Innex Cube.





As the meeting goes on, there's always an unexpected moment that you will need to quickly turn off the camera or the microphone. Innex Cube's cam & mic buttons let you quickly react

at the most crucial moment, without desperately searching for the software menu bar that

sometimes disappears.



Switch video modes





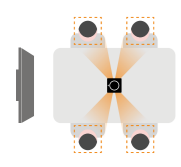
Cam & mic control

Immersive, Inclusive, Easy to Use

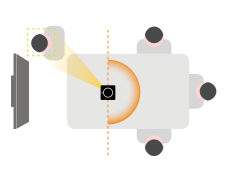
Collaborate in a more immersive way. No matter how the seats are arranged in the room, everyone can be clearly captured in the video. The AI-enabled facial tracking allows participants to freely walk in the room while still be perfectly included in the shot.

No software, no app. The most intelligent conference cam.

Al Dedicated Focus



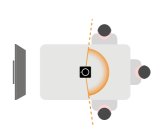
Al Stage



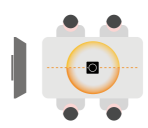




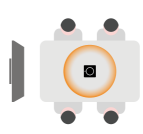
AI Auto-framing



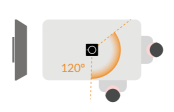
Manual Conversation



Manual 360° Panorama

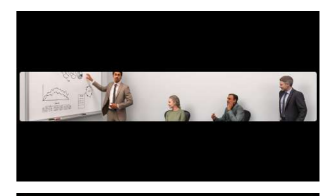


Manual 270°/180° 120°/90°



















Executive Office Huddle Space Open Area

Take Video Meeting to the Next Level

Combing the advantage of physical and virtual meeting together, Cube helps to create the meeting that everyone feel included and be more willing to participate.

With the customizable view angle and the AI tracking modes, Cube can serve various sizes of the meeting space and the crowd. From a huddle space with a small table, to a mid-size meeting room designed for 6-8 people, even a management office where the team sit at the opposite side of the manager, Cube can be the perfect solution.

Meet the future!

Specifications

Camera

Lens Resolution	5 Megapixels
Lens Quantity	4
Sensor	1/2.7" CMOS
Stitching Technology	Dynamic Real-Time Stitching Technology
Max. Resolution & Frame Rate	3840x964 @30fps (Panoramic View)
Focus Distance	2.3ft / 70cm
Max. Output Field of view	Horizontal 360° / Vertical 90°
Flicker	50Hz / 60Hz
Auto Exposure	Yes
Auto White Balance	Yes
Camera Embedded Mode	1. Dedicated Focus Mode
	2. Stage Mode
	3. Conversation Mode
	4. Auto-Framing
	5. Manual Mode 360°/270°/180°/120°/90°

Microphone

Microphone	2 Omnidirectional Microphones	
Automatic Gain Control (AGC)	Yes	
Active Noise Suppression (ANS)	Yes	
Sensitivity	-26dB FS	
Pick-up Distance	10ft/3m	

Others

Power Consumption	5V/ 900mA
Interface of MIC & Camera	USB Type-C x1
Dimension	Cube: 65x65x66mm
	Pole: 122mm
	Wooden Base: 26x138 φ mm
	Full Height:
	208 mm (1 Pole)/ 324 mm (2 Poles)/ 440 mm (3 Poles)
	Travel Box: 235x108x165 mm
Weight	Cube: 260 g
	Wooden Base: 345 g
	Poles: 70g (for 3)
Package Contents	Cube, USB Cable (1.5m), Pole x3, Wooden Base, Remote
	Control, Battery x2(for Remote Control), Travel Box

A Complete Set for the Best Convenience







FTI designs innovative and AI powered collaboration solutions that revolutionize remote communication and create the most true-to-life experience in a virtual environment. Powered by big data and consumer insight discovery, we infuse fun, artistic design and surprising technologies into our products to deliver the most mind-blowing experience for people.