

KAC-CAM-50L / KAC-CAM-50M

Video Camera



Choose the KAC-CAM-50L for large meeting rooms where a narrow field of view is essential or opt for the KAC-CAM-50M for smaller to medium rooms requiring a wider view. Both cameras are key components of the Kramer/ AudioCodes meeting rooms solutions, a bespoke collection of audio and video devices designed to create a fully integrated meeting room solution.

Compatibility is key, and these models excel with leading unified communications platforms such as Microsoft Teams and Zoom Rooms. Their ease of installation, thanks to a simple USB connection, and user-friendly operation, make them a top choice for enhancing your virtual meeting experience. Elevate your meetings with these state-of-the-art cameras, designed for simplicity, efficiency, and superior quality

FEATURES

- Crystal-clear image resolution at 4K/30fps resolution
- Intelligent zoom and facial recognition
- Seamless integration with Microsoft Teams, Zoom, and various UC platforms
- User-friendly setup and usage
- Powerful 10x digital zoom to easily focus on distant participants and objects
- Sleek, lightweight design with convenient mounting options for quick and effortless setup



TECHNICAL SPECIFICATIONS

Camera Image Sensor 1/2.5 inch high quality 4K CMOS sensor

Effective Pixels 8.28MP, 16:9

Video Output USB3.0, Type B. Support for audio signal output

Video Resolution Main stream: 3840×2160 @30fps, $1920\times1080P$ @30fps/25fps, $1280\times720P$ @ 30fps/25fps Sub stream: $1280\times720P$ @30fps/25fps, $640\times480P$

@30fps/25fps, 320×172P @30fps/25fps

Angle of View KAC-CAM-50M 91° (D) / 81°(H) / 54°(V)

RXVCam50M 102°(D) / 100°(H) / 64°(V

Focal Length KAC-CAM-50L f=3.24mm, RXVCam50M f=2.26mm

Aperture KAC-CAM-50L F2.1, KAC-CAM-50M F1.8

Minimum Illumination 0.1Lux (F1.8, AGC ON)

Digital Zoom 10x

DNR 2D & 3D DNR

USB Operating System Windows 7 (1080P/720P), Windows 8.1, Windows 10, macOS™

10.10 and above, Linux (UVC)

Video Compression YUY2, MJPG, H.264, H.265

USB Protocol UVC, UAC

PTZ Control Supports ePTZ

Hardware Request 2.4 GHz Intel Core 2 Duo processor or better, 2GB capacity or

more, USB 2.0, input (USB3.0 for 4K)

Power Input Voltage DC 5V

Input Current 1A (Max)

Power Consumption 5W (Max)

Environmental Conditions

Store Temperature -10°C~+60°C

Store Humidity 20%~90%

Working Temperature -10C°~+50°C

Working Humidity 20%~80%

General Dimensions 220mm x 93.75mm x 56.5mm

Application Indoor

Accessories User manual, USB3.0 cable, remote controller