EPTZ Lecturer Tracking Camera



LZC5-F79NV3

Features

- 1/2.8" 4K CMOS, 8.46MP;
- Support digital zoom;
- H.264/H.265 video compression, up to 4KP30 video output;
- Support 4 streams, which are close-up dual streams and full view dual streams;
- The camera has built-in Lecturer tracking & student locating AI algorithm, supports simultaneous output close-up images and full view images;
- Board Writing Mode, with deep learning technology, go to board writing preset & track once board writing is detected;
- Support USB 2.0;
- Support POE.

Dimensions







USB 2.0AudioDC12V

Technical Data

iechnicai Data	
Model	LZC5-F79NV3
Camera	
Image Sensor Focal Lens Iris Field of View White Balance Exposure Control DNR Video Output Format SN Ratio Image Flip Video adjustment Intelligent Function	1/2.8" CMOS, 8.46 MP 7.9mm F=2.5 44° HFOV Auto, Manual ,One Push Auto, Manual, Shutter Priority 2D/3D 4KP30 >50dB Support Brightness, chroma, saturation, contrast and sharpness Lecturer Tracking
USB	1×USB 2.0
Network Audio USB UVC Image Compression Resolution Operating System Network Protocols Protocols Image Compression Audio Compression More Stream Resolution	RJ45 10/100M, POE Supported 1×LINE IN Support MJPEG/H.264/H265 4KP30/25, 1080P30/25, 720P30/25, 360P30/25 Windows 7/8/10, Mac OS, Android OS HTTP/TCP/UDP/RTSP/RTMP/ONVIF VISCA H.265 / H.264 AAC Main stream, Sub stream, The third stream, The fourth stream Max 4KP30 Main stream: 1080P30/25, 720P30/25, 360P30/25 Sub stream: 4KP30/25, 1080P30/25, 720P30/25, 360P30/25 The third stream: 720P30/25, 360P30/25 The fourth stream: 1080P30/25, 720P30/25, 360P30/25
General Power Power Consumption Operating Temperature Storage Temperature Dimensions (W×H×D)	DC 12V <5W 0°C ~ + 40°C -20°C ~ +60°C 149 mm×76 mm×58mm
Weight	0.42KG

13