

MZC Series Auto Tracking EPTZ Camera



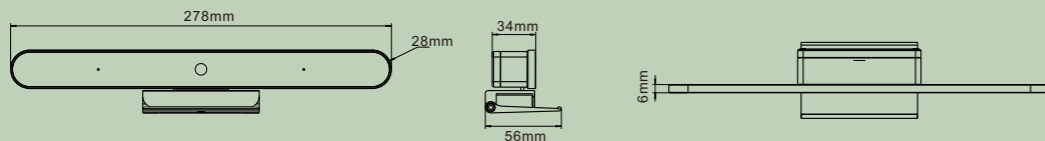
MZC-F22U

MZC series auto tracking EPTZ camera helps to achieve intelligent meeting experience, implemented with intelligent video analysis and EPTZ technology, it can automatically frame meeting participants in the room, and it frees of camera operation during a meeting and enables meeting attendees to focus more on discussion.

Features

- 1/2.5" CMOS, 8.57MP;
- 2.2mm focal lens, up to horizontal 110°FOV, no distortion;
- USB power supply, USB type C interface;
- Compact design, thickness of the camera is less than 40mm, side entry USB cable, suitable for ultra-thin TV installation;
- Integrated with video analysis algorithm, able to automatically detect and frame meeting participants using EPTZ technology.

Dimensions



Technical Data

Model	MZC-F22U
HD Camera	
Image Sensor	1/2.5" CMOS, 8.57MP
Image Resolution	3840 x 2160
Focal Length	2.2mm
Iris	F2.4
Field of View	Horizontal 110°
Min. Illumination	10Lux
Shutter Speed	1/60-1/10,000s
White Balance	Auto, One Push
S/N	≥50dB
BLC	Support
OSD	English
USB	
OS	Windows XP/7/8/10, Linux, Mac OS, Android OS
Video Format	MJPEG/H264
Resolution	MJPEG: 1920x1080, 1280x720, 640x480, 320x240 H264: 3840x2160, 1920x1080, 1280x720, 640x480, 320x240
UVC Protocol	USB2.0/UVC1.0 ~ UVC1.4
UVC PTZ Control	Support EPTZ
Output Interface	
USB Interface	USB Type-C
General	
Power Supply	5V(USB)
Power Consumption	<4.5W
Work Temp	0°C ~ +40°C
Storage Temp	-20°C ~ +60°C
Dimension (L×W×H)	278 mm x 34mm x 6mm
Weight	0.4kg
Color	Black