

4K Camera Microphone Module

HB-CA08E



Features

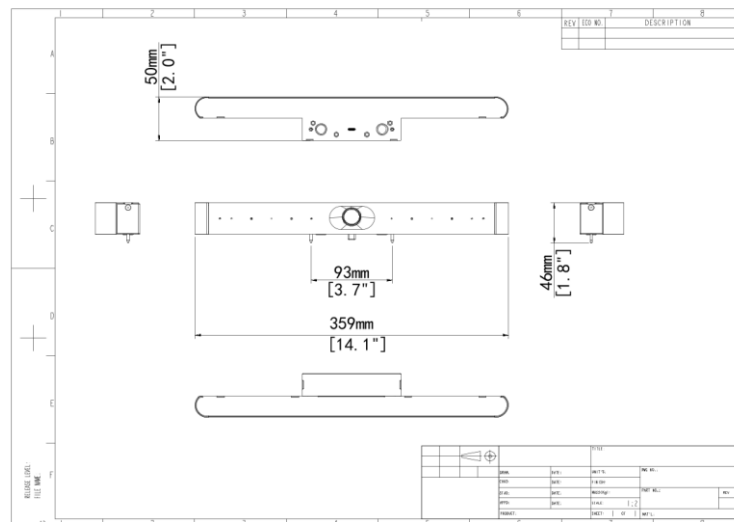
- Professional 4K HD camera for immersive remote collaboration.
- The built-in correction algorithm controls distortion within 2% under a wide field of view.
- Achieves stunning picture quality with professional sensor.
- Built-in WDR anti-backlight algorithm, adaptive to bright and dark environments.
- LED indicator for the camera module helps prevent information leakage.
- The camera module can be unplugged when needed to protect the confidentiality of the meeting.
- The camera module has a 112° super-wide-angle lens with wide coverage.
- Adopting 15° downtilt angle, the lens can capture the focus of the conference and improve the meeting experience.
- Omni-directional 8-microphone array with 8-meter pickup distance.
- The microphone supports echo cancellation, auto gain, and noise suppression.
- The camera supports auto framing, speaker tracking and multi-window close-up

Specifications

Camera	Description
Camera Resolution	4K@30fps
Sensor Pixel Size	1.45*1.45(um)
FOV	Diagonal: 112.7°
Distortion	≤ 2%

Auto Framing	support
Muti-window Close-up	support
Speaker Tracking	support
Microphone	Description
Microphone	Omni-directional 8-microphone array
Pickup Angle	180°
Pickup Distance (m)	8
Pickup Capacity	Echo cancellation, auto gain, noise suppression
General	Description
Product Dimensions (W*H*D) (mm)	359*50*46

Dimensions



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