

CONFERENCE CAMERA

mink=z CAM-1080-AI





Signal System: 1080P60/50/30/25, 1080I/60/50, 720P60/50

Sensor: 1/2.8-inch high-quality CMOS sensor with 5 million effective pixels

Scanning Method: Progressive scan

Zoom: 10x optical zoom, 16x digital zoom, F1.6~F3.5

Minimum Illuminance: Support ultra-low illuminance: 0.1Lux@F1.6 (color), 0.01Lux@F1.6 (black and white)

Shutter: 1/30s ~ 1/10000s

White Balance: Automatic, indoor, outdoor, manual

Backlight Compensation: Supported

Digital Noise Reduction: 2D&3D digital noise reduction

Signal-to-Noise Ratio: ≥52dB

Horizontal Field of View: 55° (wide-angle end)~5.5° (far end)

Focal Length: F=5.7~57mm

Horizontal Rotation Range: ±170°

Vertical Rotation Range: -30° ~ +90°

Horizontal Rotation Speed Range: 1 º/s ~ 100 º/s

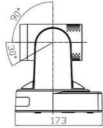
Vertical Rotation Speed Range: 1 º/s ~ 60 º/s

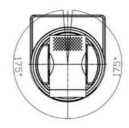
Horizontal and Vertical Flip: Supported

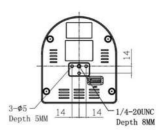
Number of Presets: 255

Preset Position Accuracy: ±0.1°









As the product are improving, these won't be any further notice for the improvement. Please subject to actual but not picture.