## **VEIBOARD**

### **Conference Camera**

#### Model: FC-400

The conference camera features a compact, all-in-one design with advanced AI capabilities, including face detection, sound localization, and auto-framing. It intelligently adjusts the frame based on participant numbers and movement, ensuring optimal focus. Real-time speaker tracking eliminates manual adjustments, delivering a seamless meeting experience.

- Integrated Design
- Ultra HD Image 4K
- Intelligent Framing
- Noise Reduction & High SNR

- Voice Tracking
- Built-in speaker & Audio processing
- Undistorted Wide-view Lens
- Excellent Compatibility

Specifications	
Camera Sensor	8 Mega pixel high quality CMOS sensor, 1/2.8 inch
View Angle	120° undistorted lens
Digital Zoom	5X Digital Zoom
Video Output	Maximum output 4K image
AI Intelligent framing	face detection, sound source localization, voice tracking
Optical Lens	120°(D)/107.2°(H)/74.1°(V)
Video Resolution	4K/30 and below
PTZ	EPTZ
DNR	2D&3D
BLC	On/Off
SNR	≥55dB
Microphone	6 digital array microphones,
Mic Pickup distance	5~8m
Audio processing	AEC , AGC , ANS , sound source localization
Speakers	2*10W
Interfaces	USB, HDMI,RJ45,Audio, Power DC12V

# **FIBOARD**

#### **Product Details**



### Applications

