

• Real visual output based on fine processing by 6 optical layers. Matching a suitable focal length for the effective imaging of your online classroom. Fully communicating your warm expression in the interaction.

· Compact design to suit different desktop styles flexibly. Classical black to match your PC or Laptop. Each side reflects your highlights in the class.

• Presenting the picture comfortably, and responding to light and darkness with wide dynamic. Ensuring a stably clear and saturated picture in online classes.

· Built-in mini microphone that supports natural sound pickup. Optimizing sound input processing to avoid current tone interferences effectively. Enabling you to speak freely when interacting with your teachers and classmates.

• Reflecting your every move timely through quick dynamic capture. Smooth streaming for ultimate online learning experiences.

SmartMeeting

Clear picture and comfortable visions

Real-time dynamic of original picture

Automatic imaging lens

High-fidelity pickup

Driver-free setup

Lightweight and compact



Specifications

- Model: PSE0500
- Effective Pixels: 210W
- Rresolution: 1080P(1920*1080)@30fps
- Image Sensor: 1/2.9' inch CMOS
- Video format: YUY2/MJPEG
- Lens zoom: Fixed-focus
- Aperture: 2.2
- Focal length: 2.88mm
- Horizontal perspective: 88°
- Lens structure: 1G+4P+IR
- Minimum illumination: 0.2 Lux(F1.2)
- Focus mode: Fixed focus
- White balance: Automatic
- Wide dynamic: Support
- Number of microphones: Dual microphone
- Microphone specifications: Analog Silicon Mark
- Microphone sensitivity: -32dBFs
- Sampling rate: 48KHz/16bit
- Pickup distance: 3m
- Horizontal radio angle: Horizontal 180°
- Signal-to-noise ratio: 65dB
- Power consumption: about 1.5W
- System: Android, iOS, Windows
- Software upgrade: Support
- Video interface: USB2.0(Drive-free)
- Whole machine power consumption: 5V 300mA
- USB data cable length: 1.8m
- Product material: Plastic
- Interface: USB2.0*1

