PHILIPS

SmartMeeting

10 times optical zoom

Automatic positioning of sound source

500W sensitive lens

Silent rotation of Pan-tilt

Automatic focus mode

HD image sensor 1/2.8' CMOS

Active noise reduction



PSE0600



- Full HD visual shock, 5 million pixel strength, attend to the interconnected world experience with professional attitude, present a clear vision, and achieve a comfortable visual feast for you.
- Equipped with an intelligent integrated core chip, keenly identify the direction of the sound source, with identification and movement synchronized, quickly localize the object of sound source.
- Modern optical zoom lens structure, 6-layer fiber-permeable glass plate, moving with light, creates a range 10 times longer, distance unlimited and shooting more enjoyable.
- Equipped with 1/2.8' inch Sony professional HD CMOS sensor, subtle photosensitivity, ultra-sensitive adjustment, real-time balance of light, offering more natural imaging, beauty is more than just outside the lens.

Specifications

Model: PSE0600

System: Android, iOS, Windows

• Weight: 710g

Effective Pixels: 500w(2K)

Power cord length: 2m

Image Sensor: 1/2.8'inch CMOS

Video format: YUY2/MJPEG

Lens zoom: 10x optical zoom

• Aperture: 1.6~2.5

• Focal length: f=4.7~47±5%mm

• Lens structure: 70.9°

Horizontal rotation: /0~340°

Vertical rotation: 0~30°/s

Pitch rotation speed: 0~23.5°/s

Preset position: 5

Minimum illumination: 0.2 Lux(F1.2)

Focus mode: Auto focus

• White balance: Automatic

Wide dynamic: Support

• Pickup distance: 6m

Software upgrade: Support

• Video interface: USB2.0(Drive-free), Type-B

Remote control: Support

Communication baud rate (for serial port): 115200

Whole machine power consumption: 300mA

Power adapter specifications: 12V/2.5A

Effective test (resolution): 2K(2592*1944)@30FPS

• USB data cable long: 3m

Product material: Metal&Plastic

Interface: Type_B*1

• Signal-to-noise ratio: 65dB

Power consumption: about 4W

Mute function: Support

Package dimensions: 268*144*186(mm)

Number of microphones: 4 microphone array

Horizontal radio angle: Horizontal 360°

Communication method: Half duplex

Microphone sensitivity: -29dBFs

Sampling rate: 48KHz/24bit

• Microphone specifications: Digital Silicon Mark

• Sound source localization: According to the direction of the sound, the lens is automatically rotated to accurately point to the sound source to ensure that the speaker always appears on the screen.

- Selling point: Using sophisticated optical structure design, professional audio processing technology and advanced mechanical design, it has the characteristics of integrated shooting and pickup, sound positioning, pan-tilt rotation, etc., image recording is more realistic and natural, sound pickup is clearer and more accurate, suitable for video conferences, distance learning, webcasting and other fields.
- Application mode: 1. Local conference mode: Sound source localization is enabled in the range of 340°.
 2. Video conference mode: the sound source localization is turned on in the 180° range.
 3. Manual mode: the remote control controls and adjusts the rotation.

