Specs

Image sensor

■ 1/3.2" CMOS color image sensor

Total pixels

■ 8M

Output resolution

- Windows®: Full HD 1080p (1920 x 1080)
 Mac®: HD 720p (1280 x 720)

TV lines

■ 1000 (max.)

Zoom

■ 204X total zoom (10X optical zoom x 1.7X AVerZoom™ x 12X digital zoom)

Frame rate

■ 60fps (max.)

Focus

Auto / Manual

Shooting area

■ Larger than A4 landscape (437 x 246 mm)

Image rotation

• 0° / 180°

Electronic rotation by Sphere 2

• 0° / 90° / 180° / 270°

Internal storage

- 80 images @ 8M240 images @ XGA

External storage

■ SDHC (32GB max.)

Recording

Yes (to SDHC card)

Image effects

Color / B&W / Negative / Mirror / Freeze

Auto / Manual

Presentation tools

Yes (Spotlight & Visor)

Split screen

Yes (vertical & horizontal)

Picture-in-picture

Yes

Display mode

■ Sharp / Graphics / Motion / Microscope / Macro / Infinity

Capture mode

Single / Continuous

User profiles

Up to 3

Timer

Yes

Flicker filter control

Yes (50/60 Hz)

Light source

Embedded LED lamp

HDMI I/O

■ 1 in; 1 out

RGB I/O

■ 1 in; 1 out

USB 2.0 port

- Mini USB 2.0 (PC/NB connection)USB 2.0 (USB flash drive or mouse connection)

Built-in MIC

Yes

Dimensions (W x H x D)

Operating: 200 x 545 x 380 mmFolded: 250 x 77 x 305 mm

Net weight

2.8 kg (6.17 lbs)

Power source

■ AC 100 ~ 240V, 50/60Hz

Power consumption

■ 12 Watts (lamp off); 12.8 Watts (lamp on)