# Specs

#### Package contents

- Speakerphone
- Camera 0
- Remote control 0
- 0
- 10m speakerphone cable (RJ45) 5m USB cable (USB2.0 mini B connect to PC) 0
- 0.9m 3.5mm aux cable
- Power supply
- Quick-start guide
- Tabletop/wall/ceiling mount
- Velcro 0
- USB clip

#### Camera

- 0
- 0
- Zoom: 18X total zoom (<u>12X optical zoom</u>)
  Minimum working distance: 1.5 meter
  Pan step 0.45°; tilt step 0.25° (precisely controlled by remote control) 0
- f/1.8 to f/2.8 (fast lens, perfect picture even in low light) 0
- Full HD 1080p ±130° pan; +90 %-25° tilt
- 82° FOV (diagonal)
- Multi-element, multi-coating auto-focus optics
- Advanced settings in download app
- Standard tripod thread
- Flip horizontal/vertical, capable for reverse ceiling mount 0
- Kensington security slot

#### Speakerphone

- 0
- Full duplex microphone array up to 2 daisy-chain speakerphone 3.5mm Line-in (aux) cable connects to BYOD smartphones or PC as speakerphone 0
- Touch controls for volume down, up, mute, phone input 0
- Microphones, 3 directional microphones supporting  $360\,^\circ$  pick up in 9m diameter range 10W speaker, max output 95dBSPL
- Echo cancellation
- Noise suppression

# Remote control

10 camera presets

### System requirements\*

- Windows® 7/ 8/8.1/10 0
- Mac OS® X 10.7 or higher 0
- Google Chromebook version 29.0.1547.70, Platform 4319.79.0

#### Hardware requirements\*

- 2.4 GHz Intel® Core 2 Duo processor
- 2 GB RAM or more
- USB 2.0 port

### Power supply

- AC 100V ~ 220V 0
- Consumption: DC12/4A

### **Physical characteristics**

- Camera: 180 x 144 x 184mm / 1.5kg
- Speakerphone: 210 x 209 x59mm / 1.0kg 0
- Remote control: 200 x 50 x 20mm / 0.091kg 0

# Compliance and tools

- 0

- 0000
- YUV, MJPEG, H.264 USB 2.0 compatible VISCA via RS232\* UVC compatible video and audio for broad application compatibility Downloadable diagnostic tool, field firmware upgrade tool, app for advanced features and settings

\*Please check AVer product web page for compatible VISCA commands and devices.