Specifications



Microphones

- 4X Linear microphone array for capturing individual or group audio up to three feet away
- Dedicated audio processor with noise suppression, beamforming, and echo cancellation to record the clearest possible audio

| Speaker | One bottom-firing dedicated woofer • Power: 15W • Frequency Range: 20Hz to 20KHz | One front-firing dedicated tweeter • Power: 5W |
|---------------------|---|---|
| Base | 12V, 4A Power Supply, Compatible with 100-240V~ 50/60Hz Trip-safe magnetic connector 8 hour run time Rechargeable Lithium Ion Battery Pack: 3.7V, 24000mAh | 1 USB-C Port (USB 2.0) 2X Illumination bars for lighting/effects 1X 3.5 mm Headset jack Appr 12 lbs weight |
| System | Android 10 OS | Wifi 2.4 GHz & 5GHz |
| | Qualcomm Snapdragon 610 Processor | Bluetooth 5.0 |
| | 64 GB storage4 GB RAM | |
| Display | 15.6" LCD 1920 × 1080 Resolution Corning Gorilla Glass: anti-glare/anti-fingerprint | 60 Hz refresh rate10 point multi-touch panel |
| Camera | 1X front facing cameraUp to 1080P recording | 180° horizontal field of view, 80° vertical field of view |
| Digital tracking | State of the art UWB technology Enables digital PTZ (pan, tilt, zoom) to keep presenter in constant focus | • 90° / second tracking range |
| Remote | Controls and Features | Audio |
| | D-Pad (left, right, up, down, and center) RGB LED USB-C port for charging and external headphones | Near field microphones for enhanced voice clarity Professional DECT multi-channel solution Up to 4X remotes for audio capture and streaming of entire class |
| Power | Mirror | Remote |

- 8 hour run time
- Rechargeable Lithium Ion Battery Pack: 3.7V, 24000mAh
- Full charge in ~8 hours

- 8 hour run time
- Rechargeable Lithium Polymer battery: 3.7V, 550mAH
- Full charge in <2 hours

