Calisto Family Comparison Guide











SPECIFICATIONS			•	
	Calisto 7200	Calisto 5300	Calisto 5200	Calisto 3200
CONNECTS TO	PC via USB, mobile phone via Bluetooth	PC via USB or Bluetooth, and mobile/tablet via Bluetooth	PC via USB, mobile/tablet via 3.5 mm	PC
RECOMMENDED FOR	Office professionals who need to transform any workspace into a small group conference room for up to six people	Flexible enterprise professionals who split time between the corporate office, home office, and travel and prefer a Bluetooth or USB connection	Flexible enterprise professionals who split time between the corporate office, home office, and travel and prefer a 3.5 mm or USB connection	Flexible enterprise professionals who split time between the corporate office, home office, and travel and prefer a USB only connection
SPEAKERPHONE TYPE	Huddle room speakerphone	Portable personal speakerphone	Portable personal speakerphone	Portable personal speakerphone
AUDIO PERFORMANCE	PC wideband audio, DSP, echo cancellation 360 degree audio	PC wideband up to 7.5 kHz, full duplex audio, echo cancellation 360 degree audio	PC wideband up to 6.8 kHz, full duplex audio, echo cancellation 360 degree audio	PC wideband up to 6.8 kHz, full duplex audio, echo cancellation 360 degree audio
WIRELESS FREQUENCY	Bluetooth v4.1	Bluetooth v5.0	N/A	N/A
MICROPHONE NOISE REDUCTION	Noise reduction with four MEMS-directional microphones	Digital MEMS omni-directional microphone, echo cancellation	Digital MEMS omni-directional microphone, echo cancellation	Digital MEMS omni-directional microphone, echo cancellation
CALL CONTROL	PC call answer/end, mute, volume up/down	Call answer/end, mute, volume up/down	Call answer/end, mute, volume up/down	Call answer/end, mute, volume up/down
MODELS	Standard	Standard or Microsoft Teams	Standard	Standard or Microsoft Teams

TECHNOLOGY LEGEND

Adaptive Power

CDECIEICATIONS

Automatically downshifts to low power when the wireless headset is close to the base to save battery life and maximize density.

Narrowband

Frequency range of 300 Hz to 3.4 KHz found within PSTN and mobile voice networks.

Quick Disconnect

Lets user conveniently unplug their corded headset so they can walk away from their phone without removing their headset.

SoundGuard

Acoustic limiting for protection against sounds exceeding 118 dBA per Telecom Industry Standards.

SoundGuard DIGITAL

All the benefits of SoundGuard plus anti-startle protection, which detects and eliminates sudden increases in sound, and time-weighted average (TWA) control, which prevents average daily sound exposure from exceeding 85 dBA.

Wideband

Frequency range up to 6,800 Hz. Meets TIA-920 standard for genuine wideband response.