

Partybox Encore



PartyBox light show makes your party shine with ring and club lights and rockin' strobe effects that sync to the beat of your music for an awesomely immersive audiovisual experience.

Output Power: 100W RMS

Transducers: 1 x 5.25 woofer, 2 x 0.75 dome tweeters

Frequency Response: 40Hz to 20kHz 6dB

Signal to Noise Ratio: 80dB

AI Sound Boost for enhanced clarity and reduced distortion

Battery Type: Li ion 7.4V 4722mAh JBL Battery 200)

Play Time: Up to 15 hours varies by volume and content

Partybox Encore + Desktop Webcam SOW

Charging Time: 3.5 hours

USB Charge Out: 11V / 2A (Max)

Bluetooth Version: 5.4

Bluetooth Profiles: A2DP V1.4, AVRCP V1.6, TMAP1.0, PBP1.0

Inputs: Aux-In (3.5mm), Mic In, Guitar In, USB-C

Supported USB Formats: MP3, WAV, WMA, FLAC

Multi-speaker pairing via JBL Auracast

Frequency Range: 240Hz - 2478MHz

Working Range: ~30m, Latency: 12ms

Frequency Response: 50Hz to 15kHz (6dB)

Battery: 240mAh, 3.7V Li ion, Play Time: Up to 10 hours

Dynamic lightshow with strobe effects

Karaoke EQ with echo, bass, and treble controls

Control via JBL PartyBox App

IPX4 splash proof rating

Made with recycled plastic and FSC certified packaging

Product Size: 319.5mm x 338.6mm x 263mm (12.58 x 13.33 x 10.35)

Desktop Webcams



- Fast, smooth, full HD 1080p video.

Full HD 1080p video calls

- See and be seen in high-definition quality.

Full HD 1080p recording

Stable clip mount

H.264 AVC compression

Auto focus

- C920 uses the same type auto-focus motor used in smartphone cameras.

- Optimized for webcams, the auto focus gives the sharpest image possible, even as close as 10 cm.

Partybox Encore + Desktop Webcam SOW

Stereo audio

15-megapixel snapshots

Specifications:

System Requirements:

- Built-in dual stereo mics with automatic noise reduction
- Automatic low-light correction
- Hi-Speed USB 2.0 certified (USB 3.0 ready)
- Tripod-ready universal clip fits laptops, LCD or CRT monitors
- Pan, tilt, and zoom controls
- Video and photo capture
- Face tracking
- Motion detection