

# Technical info: VeloConcerts 2023

## Battery-powered PA speaker system

- JBL Eon MKII column + subwoofer system
- JBL Eon One Compact, 2-ways PA-Loudspeaker

We offer different speaker setups depending on the size of the venue.

## Mixer:

SoundCraft UI 24

20 Mic/Line-Inputs: 10x XLR, 10x 6,3 mm Cinch Combo

2 RCA/Cinch Line-Inputs

2-Channel USB Media Player (MP3, WAV, AIFF Playback)

22-Kanal USB Recording "Direct to Memory"

Parallel multitrack recording to USB stick and DAW (Digital Audio Workstation)

## Amplifier/Amp Simulation:

Due to energy-related reasons, it is not possible to bring your own amplifiers. Therefore, we have "amp simulations" that offer the same good sound as a traditional amplifier.

Amp Simulation: Strymon Iridium

- round a: 1x12 Fender® Deluxe Reverb® b: 1x12 Fender® Blues Junior® c: 2x10 Fender® Vibrolux®
- chime a: 2x12 Vox® AC30-6 open back fawn b: 1x12 Custom cab w/ Celestion® Blue AlNiCo c: 4x12 Mesa/Boogie® Half-Back®
- punch a: 4x12 Marshall® w/ Celestion® G12M-25s b: 2x12 Custom cab w/ Celestion® Vintage 30s c: 8x12 Marshall® w/ Celestion® T652s

## Microphones:

- AKG D5/Shure SM58
- AKG P4
- AKG C451B
- AKG D12VR
- AKG C411
- AKG C519

If other microphones are desired, we are happy to provide them upon request (subject to agreement).

## Lights

Ape Labs ApeCoin V2, LED lights

## Backdrops:

VeloConcerts Backdrops or with your own custom print.

## Stage Power:

Our entire equipment is battery-powered and designed for 6 hours of playing time. For instruments/keyboards/DJ/effect pedals, etc., we offer 9/12/18-volt DC or 220-volt AC power options.

The setup, which includes unfolding the VeloConcerts stage and complete technical setup, takes approximately 5-10 minutes. Due to the uncomplicated setup and teardown process, it is possible to perform at multiple locations per day.



