

TECHNICAL RIDER

(Input List - Technical Rider)

Contact | Kontakt: Tel.: +34 610 863 369

E-mail: lilofee@fn.de

Contact | Kontakt for technical problems :

Raphaël Parejo:

E-mail: raph-en-concert@gmx.fr

Tel.: +34 603 815 017

NOTE: The following information concerns theatres and concert halls, and not smaller stage places like restaurants (dinner show), pubs and bars live entertainment. If necessary we can provide a JBL Eon 615 PA System (2 x 1000 W) and an Allen & Heath mixer. If a third musician accompany us (accordion, piano or bass), you must foresee the adequate inputs. Contact us for further information.

On stage equipment

PA	The loudspeakers and the amplification may match the number of persons of the expected audience. We need equipment adapted to acoustic instruments and condenser microphones (L-Acoustics, d & b Audiotechnik, KS Audio, etc.).
FOH	Good quality mixer with low noise condenser microphones preamps.
FX	Reverberation & effects unit, preferably Lexicon.
MONITORS	2 good quality stage monitors with 15" or 12" boomers (for example Electrovoice, d & b Audiotechnik, L-Acoustics), one monitor for each musician.
POWER SOURCE	Separate power alimentation for sound and illumination.

Input list

LILOFEE

Voice One input line on the mixer (jack 6,5): Prodipe MC1 voice condenser microphone

connected and alimented in phantom via an Art Pro Tube MP/C (tube preamplifier/ compressor/limiter). Power alimentation needed for the Art Pro. Microphone stand with

hideaway boom.

2 Electro-acoustic

guitar

1 DI Box, and 1 input line on the mixer (jack 6,5) for the Takamine electro-acoustic

guitar.

Frame drum Prodipe Lanen GL21 miniature condenser microphone (clipped on the drum). XLR input

on the mixer, and 48V phantom power.

RAPHAËL

Guitars Classical guitar: Sontronics STC-1 condenser microphone on microphone stand with

hideaway boom. XLR input on the mixer, and 48V phantom power.

Acoustic guitar: Prodipe Lanen GL21 miniature condenser microphone (clipped to the

guitar). XLR input on the mixer, and 48V phantom power.

Voice sE Electronics H1 vocal condenser microphone on microphone stand with hideaway

boom. XLR input on the mixer, and 48V phantom power. Also used for flutes and

harmonicas.