TECHNICAL RIDER

This rider is a part of the contract (V04-2019)

SOUND FOH (p 2-3)

- **Stereo system** (type Nexo, Adamson) with paired subs, and processing, able to provide a SPL of 105dBA. Line array appreciated, delayed line if needed (big venue for <u>ex</u>.).
- **Surround system**: in addition to the main stereo system, we need 4 independent speakers points (see p2 for setup plot) around the audience, with selectable height and possible tilt from the frame. At least at 3m from the 1st seat. Please contact Romain to confirm all placements. For example, 4 PS15R2 are ok for approximately 300 people in the audience.
- Digital console (Behringer x32 + Stage rack provided if transport prevented in the contract) (Please provide us with a table for our mixing desk: 1,6m/ 0,7m, H aprox. 0,8m)
- -2 RJ 45 Cat 5E from FOH to middle stage (Less of 70 meters)
- 3 IEM with preamps and volume control provided (if transport prevented in the contract)
- -Computer + Cubase dongle + reverb rack + player provided
- Power: French mono 230V 16A for the sound on stage and at the mixing desk.
- Audio console has to be in the axes of the stage, at the **exact middle of the audience**. (Never in a closed control room or under a balcony).
- 4 Wireless pocket systems type shure UR4DJ5E with new battery and 3 dpa adapters
- Around 30 xlr for stage + 3 x 15m xlr for our wired IEM + Multi 16A connections

Soundcheck

At the time of our arrival, the local crew must be present. All the equipments must be placed, wired and ready to be used. The soundcheck takes around 2 hours without set up (approx. 2h if all is ready at our arrival).

Light (p 4-7)

8 Mac Aura & décoration are provided by the band. We need :

- Desk: grandma 2 light
- 11 découpes 2kW (11 with 201 + 11 gobo holders)
- 13 pc 1kW (6 with 201, 7 empty)
- 8 fresnels 1kW (3 with 201, 5 libres) (Or 8 PC1kW (3 with 201, 5 empty)
- 6 stands type manfrotto for pc and fresnel
- 5 floor embases for découpes and fresnel
- Fog machine on stage left + fan

Team to provide

1 Sound engineer FOH, 1 Light engineer.

<u>Misc</u>

- Stage min: 8 m per 4 m
- System to keep all our material (Stage and FOH) safe from sun and rain.

Catering

- Bottles of still water & black towels on stage.
- Lunch and catering for 5 (1 without seafood, 1 vegetarian)
- Fresh fruits

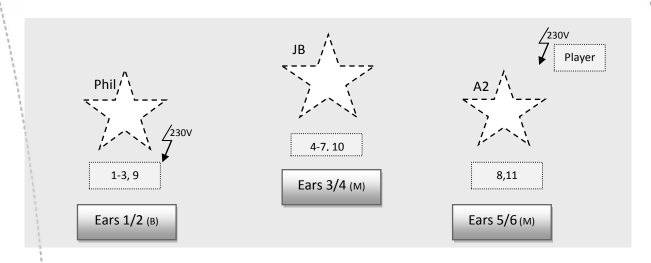
Contact

Booking: JB Juszczak -- + 33(0)678080761 -- runnynoise@studionac.fr Sound: Romain Muller -- +33(0)607101813 -- romainmuller68@hotmail.fr Light: Loïc Hollender -- +33(0)633486241 -- hollender.loic@gmail.com

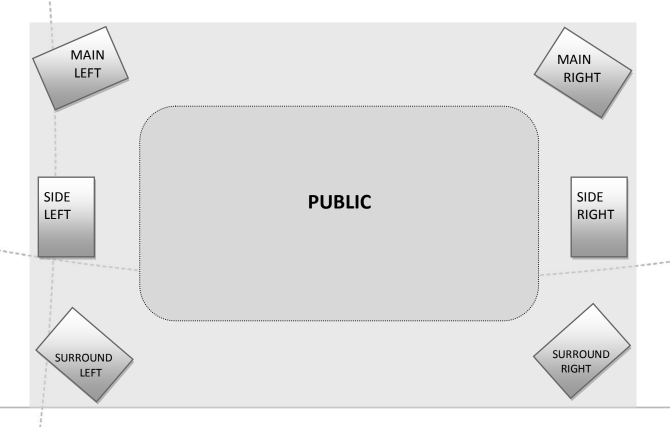
Website: www.runnynoise.com

For any questions or adaptation, please, feel free to contact us





AUDIENCE - SURROUND SYSTEM



15



INPUT PATCH

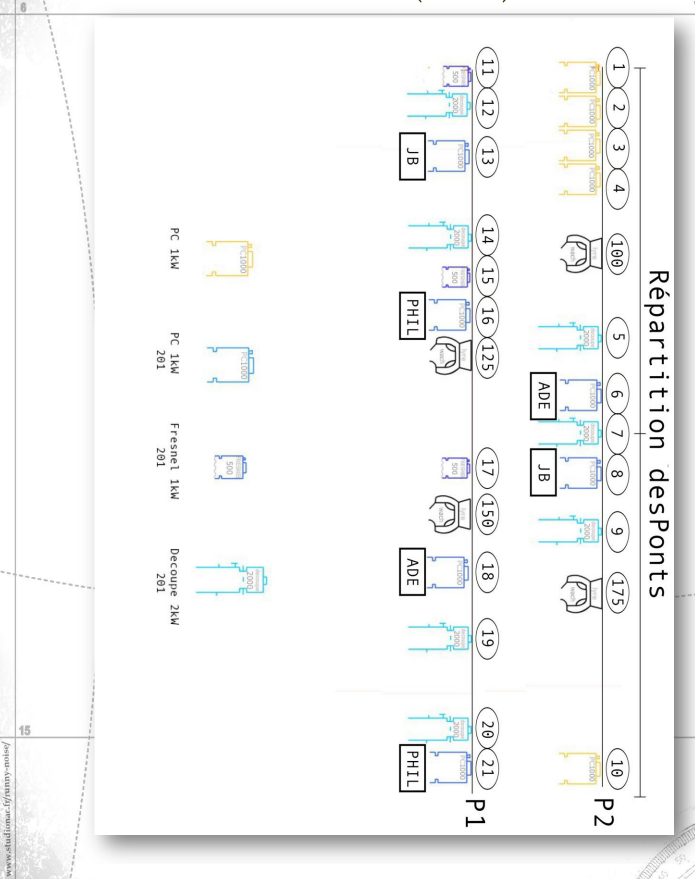
| Num | Instruments | Micro | Mic stand |
|-----|-------------------|--|-----------|
| 1 | Phil CB DI | BSS AR 133 | х |
| 2 | Phil CB Mic | DPA 4099 | Clamp |
| 3 | Phil Bass DI | Provided | х |
| 4 | JB GUIT DI | Radial JDI | х |
| 5 | JB SAX Bary Clefs | Audix + HF | Clamp |
| 6 | JB SAX Bary Pav | DPA 4099 (Lo sens) + HF | Clamp |
| 7 | JB SAX Alto | DPA 4099+ HF (Sennheiser : -27db / Shure : -3) | Clamp |
| 8 | A2 Flute | DPA 4099+ HF (Sennheiser: -27db / Shure: 0) | Clamp |
| 9 | Vox Phil | Beta 58 | Tall |
| 10 | Vox JB | KMS 105 | Tall |
| 11 | Vox A2 | B 87A | Tall |
| 12 | | | |
| 13 | | | |
| 14 | | | |
| 15 | | | |
| 16 | | | |
| 17 | PC L (Daw17) | | |
| 18 | PC R (Daw18) | | |
| 19 | PC Side L (Daw19) | | |
| 20 | PC Side R (Daw20) | | |
| 21 | PC Sur L (Daw21) | | |
| 22 | PC Sur R (Daw22) | | |
| 23 | MON L (Daw23) | | |
| 24 | MON R (Daw24) | | |
| 25 | | | |
| 26 | | | |
| 27 | | | |
| 28 | | | |
| 29 | | | |
| 30 | | | |
| 31 | Amb L | Oktava | |
| 32 | Amb R | Oktava | |
| | ТВ | Sm 58 | |

GREY: May be provided by the band if transport prevented in the contract



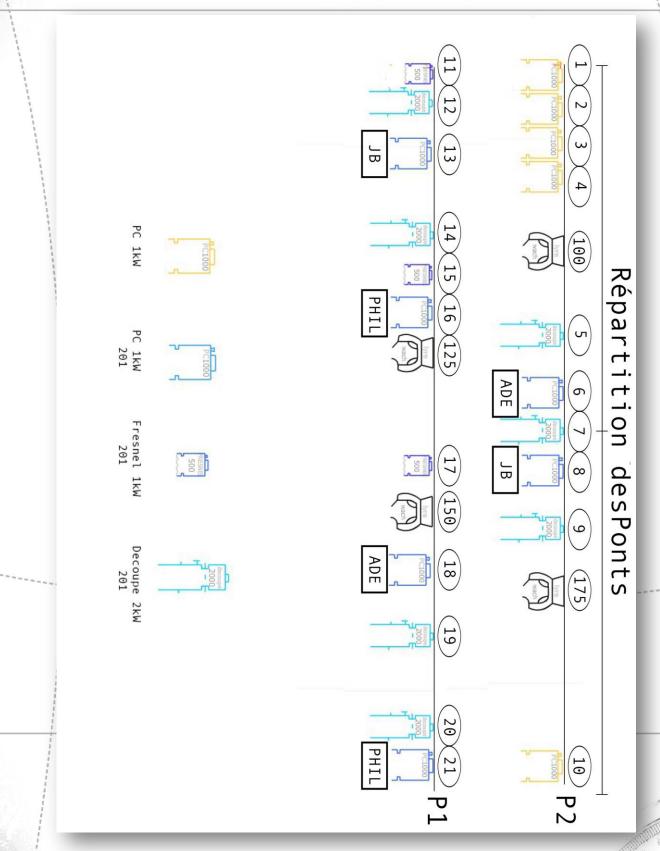


LIGHT PLOT (GRILL)





LIGHT PLOT (FLOOR)



15

www.studionac.fr/runny-noise/



| LIGNE | PROJECTEUR | CIBLE | SPECIFICITE | GELAT | GOBO |
|-------|------------------------|----------------------------|--------------------|-------|--------|
| | | PON | NT 2 | | |
| 1 | PC 1kW | | Ouvert | - | |
| 2 | PC 1kW | Arroser tout le plateau | Ouvert | - | |
| 3 | PC 1kW | k parcau | Ouvert | - | |
| 4 | PC 1kW | | Ouvert | - | |
| 5 | Découpe 2kW | Plateau | Ouvert Max | 201 | Points |
| 6 | PC 1kW | Adeline | Serré | 201 | |
| 7 | Découpe 2kW | Public | Ouvert Max | 201 | Points |
| 8 | PC 1kW | JB | Serré | 201 | |
| 9 | Découpe 2kW | Plateau | Ouvert Max | 201 | Points |
| 10 | PC 1kW | Plateau | Ouvert | - | |
| | | PON | NT 1 | | |
| 11 | Fresnel 1kW/ PC 1kW | Phillip | Serré | 201 | |
| 12 | Découpe 2kW | Plateau | Ouvert Max | 201 | Points |
| 13 | PC 1kW | JB | Serré | 201 | |
| 14 | Découpe 2kW | Public | Ouvert Max | 201 | Points |
| 15 | Fresnel 1kW/ PC 1kW | JB | Serré | 201 | |
| 16 | PC 1kW | Phillip | Serré | 201 | |
| 17 | Fresnel 1kW/ PC 1kW | Adeline | Serré | 201 | |
| 18 | PC 1kW | Adeline | Serré | 201 | |
| 19 | Découpe 2kW | Public | Ouvert Max | 201 | Points |
| 20 | Découpe 2kW | Plateau | Ouvert Max | 201 | Points |
| 21 | PC 1kW | Phillip | Serré | 201 | |
| | · | LATE | RAUX | | |
| 22 | PC 1kW | Visages | Sur Pied | - | |
| 23 | Fresnel 1kW/ PC 1kW | Plateau | Ouvert Sur Pied | - | |
| 24 | Fresnel 1kW/ PC 1kW | Plateau | Ouvert Sur Pied | - | |
| 25 | PC 1kW | Visages | Sur Pied | - | |
| 26 | Fresnel 1kW/ PC 1kW | Plateau | Ouvert Sur Pied | - | |
| 27 | Fresnel 1kW/ PC 1kW | Plateau | Ouvert Sur Pied | - | |



| FO | CUS | (2/2) |
|----|-----|-------|
| | | \ |

| LIGNE | PROJECTEUR | CIBLE | SPECIFICITE | GELAT | GOBO |
|-------|-----------------------------------|-------|---|-------|--------|
| | | CON | TRE SOL | | |
| 28 | Découpe 2kW | Haut | Ouvert Max Sur platine de sol | 201 | Points |
| 29 | Découpe 2kW | Haut | Ouvert Max Sur platine de sol | 201 | Points |
| 30 | Découpe 2kW | Haut | Ouvert Max Sur platine de sol | 201 | Points |
| 31 | Découpe 2kW | Haut | Ouvert Max Sur platine de sol | 201 | Points |
| | - AV | PL | ATEAU | .53 | |
| 32 | Fresnel 1kW/ PC 1kW | Haut | Placé dans le coffre Sur platine de sol | - | |
| 33 | Lampes apportées décoration | | | | |
| 34 | Lampes apportées décoration | | | | |
| 35 | Lampes apportées décoration | | | | |
| 36 | Lampes apportées décoration | | | | |

