TECHNICAL RIDER(S) FLORA

ENGLISH:

This document contains two (2) technical riders*; one for when we play with the full band and one for when we play with a smaller set-up.

P. 2 - 6 Technical Rider - FLORA (Grote Bezetting)

P. 7 - 11 Technical Rider - FLORA (Kleine Bezetting)

*Go to <u>www.florasmusic.com/rider/</u> if you prefer to download these files separately.

DUTCH:

In dit bestand zijn twee (2) technische riders* te vinden; één voor wanneer we met de volledige band spelen, en de ander voor als we met een kleine bezetting spelen.

- P. 2 6 Technical Rider FLORA (Grote Bezetting)
- P. 7 11 Technical Rider FLORA (Kleine Bezetting)

*Ga naar <u>www.florasmusic.com/rider/</u> in het geval je deze documenten apart wilt downloaden.

TECHNICAL RIDER - FLORA (Grote Bezetting)

RIDER + STAGEPLAN + GENERAL INFO

GENERAL INFO:

ACT:FLORAGENRE:ALTERNATIVE POP, POP, DARKPOP, INDIE

Number of musicians on the stage: 5 Musicians: Drummer Bass Player Guitar Player Keys Player Vocalist/Artist

Marco Duarte Dion Platschorre João Melita Yannick Jochems Denise Voss (FLORA)

Sound technician: Joël van Dooijewaard

PLEASE LET DION (dion@dcmusic.nl) KNOW:

- Whether a backline is present
- If the wireless frequencies listed below will be available

If nothing is communicated we will assume the backline is present and the frequencies will be available

BACKLINE:

- Drum kit (14", 10", 16", 20" or 22")
- Bass Amp
- Guitar Amp
- DI's (4x: Keys (1x Stereo or 2x mono) and SPD (2x mono))
- Power strips (See stageplan for # of outlets per bandmember)

WIRELESS FREQUENCIES:

- Microphone: Shure BLX24/PG58 S8; 823-832 MHz
- IEMs FLORA: Xvive U4: 2.4 GHz Band (2402-2482 MHz depending on channel)

Important note about In-Ear Monitoring:

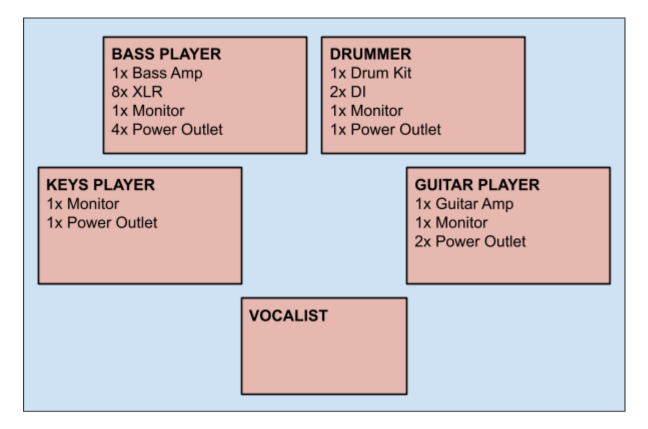
The band brings their own in-ear monitors, audio interface and cables for the click/guidetrack. We mix the in-ear mix ourselves, so this does not need to be done by a monitor engineer. The band does prefer to have a wedge monitor as well if possible, the singer does not need any wedges.

CHANNEL LIST:

NR.	INSTRUMENT	CHANNEL TYPE	NOTES
1	Kick	Microphone by venue	Drum channels is a preference, if needed to be mic'd differently we will be flexible in this
2	Snare	Microphone by venue	
3	High tom	Microphone by venue	
4	Floor tom	Microphone by venue	
5	Hi-hat	Microphone by venue	
6			
7	Overhead L	Microphone by venue	
8	Overhead R	Microphone by venue	
9	SPD - 1 mono	DI	
10	SPD - 2 mono	DI	
11	Bass + Bass Synth L	XLR	
12	Bass + Bass Synth R	XLR	
13	Backing track L	XLR	
14	Backing track R	XLR	
15	Backing Vox L	XLR	The backing vocals are on a separate backing track.
16	Backing Vox R	XLR	
17	Click & guidetrack	XLR	The click & guidetrack can be sent out if the audio or light technician would like to hear it as well. We do our own IEM mix. This channel should NEVER go to FOH or wedge-monitors!
18	Guitar amp	Microphone by venue	
19	Lead vocal microphone	XLR	Reverb

STAGEPLAN:

Note: placement of the musicians is a preference, we are open to other placements based on the venue/stage.



AUDIENCE/FRONT

TECHNICAL RIDER - FLORA (Kleine Bezetting)

RIDER + STAGEPLAN + GENERAL INFO

GENERAL INFO:

ACT:FLORAGENRE:ALTERNATIVE POP, POP, DARKPOP, INDIE

Number of musicians on the stage: 3 Musicians: Bass Player Keys Player Vocalist/Artist

Dion Platschorre Yannick Jochems Denise Voss (FLORA)

PLEASE LET DION (dion@dcmusic.nl) KNOW:

- Whether a backline is present
- If the wireless frequencies listed below will be available

If nothing is communicated we will assume the backline is present and the frequencies will be available

BACKLINE REQUIREMENTS:

- Power strips (See Stageplan for the # of outlets per band member)
- Bass Amp (Let us know if this is not available, we will bring our own if necessary)
- 2x DI (1x stereo or 2x mono)

WIRELESS FREQUENCIES:

- Microphone: Shure BLX24/PG58 S8; 823-832 MHz
- IEMs FLORA: Xvive U4: 2.4 GHz Band (2402-2482 MHz depending on channel)

CHANNEL LIST:

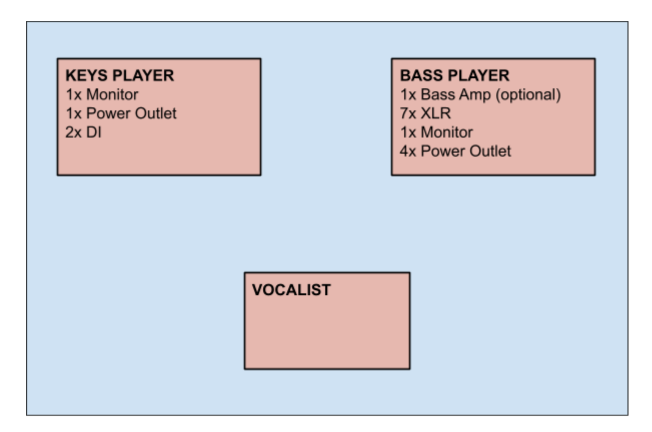
NR.	INSTRUMENT	CHANNEL TYPE	NOTES
1	Drums Kick	XLR	All XLR outputs are located at the bass player
2	Drums Rest	XLR	
3	Bass L	XLR	
4	Bass R	XLR	
5	Keys L	DI	
6	Keys R	DI	
7	Backing track L	XLR	
8	Backing track R	XLR	
9	Backing Vox L	XLR	The backing vocals are on a separate backing track.
10	Backing Vox R	XLR	
11	Lead vocal microphone	XLR	Reverb

Important note about In-Ear Monitoring:

The band brings their own in-ear monitors, audio interface and cables for the click/guidetrack. We mix the in-ear mix ourselves, so this does not need to be done by a monitor engineer. The band does prefer to have a wedge monitor as well if possible, the singer does not need any wedges.

STAGEPLAN:

Note: placement of the musicians is a preference, we are open to other placements based on the venue/stage.



AUDIENCE/FRONT