



List of technical facilities from JKC-Nirwana Dronten

Audio:

Mixer;

1x Soundcraft LX7 II 32ch

FX/Dynamics;

1x YAMAHA R 100 reverb

1x Alesis 3630 compressor

Audio-infra;

24-4 FOH

4 extra returns FOH

6-2 stage snake

Main PA;

2x EV ELX 115

4x EV ELX 118

PA is processed by DBX

Monitors;

6x Behringer EUROLIVE VP1220F

AMP-RACK;

1x DBX PA2

1x Behringer I nuke Nu4-6000

3x Behringer I nuke NU1000

MIC'S;

2x Behringer B-5 Small condenser

1x Fame MS-430 small condenser

2x Shure PG 52

6x Shure PG 56

2x SENNHEISER E-906

2x Shure SM-57

3x Shure SM-58
3x Behringer ULTRA-DI DI 20

Mic-stands;
3x small
7x large

Light;

Light-control;
Chamsys Magic Q (software on pc, NO WING!)

Ambiance lights;
1x Botex active fourbar short par 56 300 watt

Front light;
8x short par 56 300 watt
2x dimpack 230v 4ch.

Light on the back of the stage;
1x Truss 4 meter. 300 KG Max. overall last.
2x motor hoist 400 KG Max
2x yellow box hoist control
3x Botex active fourbar short par 56 300 watt
2x Showtec passive sunstrip
1x Led strobe Lightmaxx
1x 1,5 KW Xenon strobe
2x Showtec Phantom 50 LED movinghead
1x Lightmax bar dimmer

Stage;
8 Meters wide
4 Meters deep
0,8 Meters high
3,9 Meters from stage floor to ceiling

Powersupply's;

Audio,

1x clean 32 Amps 400 Volts (FUSED ON 3x 16 Amps) [SWITCHED OFF IN CASE OF FIRE ALARM]

**1x clean 16 amps fuse for backline on 4 wall contact points 230 Volts.
Earth supply from power company**

Lightning,

1x free 230V 16 Amps ambiance lightning.

1x free 230V 16 Amps ambiance Front

1x free 230V 16 Amps ambiance on stage right.

3x free 230V 16 Amps ambiance on stage back truss