

**Venue Specs Orangehouse****Update 03/2019****PA:**

KS 3- way active, processor controlled:  
2x T11  
4x TW Mk2

**Stagbox  
& Multicore:**

32 Channel Send + 8 Channel Return; Subsnake Stage left 8  
Channel  
2x CAT 7 S/FTP with Etherconbuchse from FOH to Stage

**FOH:****Mixingdesk:**

Crest Audio X-Four HS 24+4/4/3, 4 Band EQ (2xShelve, 2x  
Semi), LO-Cut, 4 Band EQ for each aux/group master, symmetric  
Inserts (s/r separate), 6 aux sends in XLR, 4 stereo  
returnchannels

**Siderack:**

1x LA audio EQ 231G (FOH),  
2x LA audio EQ 231G (Monitor),  
1 x Drawmer Quad Gate DS404  
2x Drawmer Dual Auto CompressorDL241,  
1x dbx160x compressor,  
2x Yamaha SPX 2000,  
1x TC D-Two digital delay with tap function

**MONITOR:****Floor:**

4x Syrincs SM12 (12"/1")

**Drumfill:**

2x Martin F15 (15"/1,4")

**Amping:**

2x Crest Audio 4801  
1x Crest Audio 7001 (Drumfill)

**MICS:**

3x Shure SM58  
1x Shure Beta 58  
5x Shure SM57  
1x AKG D112  
3x Sennheiser e604  
3x AKG CK391  
6x Palmer PAN02 Active DI

**POWER:****Backline:**

1 separate powercircuit with 16A and RCD

**light & sound are on separate phases**

**STAGE:**

Length: 5,5m, Height: 0,5m, Depth: 5m,  
Stage to ceiling-height: 3m

**No Drumriser available**

**LIGHT:**

Board: MA Lightcommander 12/2, PC with Martin Lightjockey software

Dimmerpack: 4x Pulsar Status 6x 1,1kW controlled by DMX512

Luminaires :

Stage: 16x PAR56 (300W)  
4x plano-convex lenses (1kW)

Dancefloor : 16x PAR56 (300W)  
4x Martin MiniMac  
1x strobe 1,5kW DMX,  
6x UV light tubes

**VIDEO:**

Projectors: 2x emachines V700 Beamer 2200 ANSI lumen  
Signals : VGA via Kramer VP6 to both Projektors  
F-BAS via Kramer VM-10xc to both Projektors

Screen: 1 rollabel Screen in Backtruss (2,95 wide; 2,50 high)  
1 rollabel Screen left side, next to stage (2,95 wide; 2,50 high)

**DJ-pulpit next to Foh:**

1x Urei 1603 DJ-Mixer  
2x Technics 1210 MKII  
1x DAP Audio DS 2200D Dual CD Player

**Because of firesafety-instructions it's not allowed to use Fogmachines!**

On any further question, please call **Feierwerk** Technik:

Hansastr. 39 | D-81373 München | Fon 089/72488 - 142 | Fax 089/72488 - 109 | Mail: [technik@feierwerk.de](mailto:technik@feierwerk.de)

