

## Bühne

---

- Bühnenfläche freistehend 7m x 2m x 1,20m (erweiterbar auf max. 7x4m)
- Lichte Höhe 4m
- Bühnenfläche Vorbau variabel 7m x 2m, auch einzelne Elemente möglich (Fa. Nivtec Vario, 750kg/qm Bühnenelemente)
- Elementhöhe von 0,80m bis 1,20m variabel
- Bühnentreppe für Elemente 0,80m bis 1,20m vorhanden
- Bühnenhintergrund: Backdrop, Molton black oder Aufproleinwand: 6,50m x 3,20m, bei Bedarf Breite seitlich begrenzbar

## Ton

---

### Beschallungssystem

- Line Array Amptec mit folgenden Komponenten:
- 2 Cluster à 4x Top AT 28 LA, 10° x 90° Air Motion Treiber
- 2 x Sub AT 215 LA HBR
- dazu passendes Amping: Amptex A – Serie AMPs (12 KW)
- System-Controller: Itex-audio PA-Control

### Monitorsystem

- 6x Bell Wedge VPS 700M
- 1x Bell Sub VPS 360L (DrumFill)
- dazu passendes Amping: 4x Bell SMP 2000QX

### FOH

- Soundcraft Vi1 inkl. Soundcraft Stagebox 32 >> 16 Digital

## Licht

---

- 1x Road Hog 4
- 1x Dmx Splitter/Booster
- 5x LED PAR AT 10 -Backtruss
- 6xTheaterscheinwerfer fc-led
- 6x Profiler 1KW -Front
- 2x Futurelight PCC1200 Farbwechsler -Front
- 6x Robin robe 800 wash mit Beamshape -Back
- Cameo Flat Pro LED Can 12x10W RGB

## DJ-Equipment

---

- 1 x Pioneer DJM 500
- 2 x Pioneer CDJ 200
- 2 x Technics 1210 / MK 2 mit Ortofon-Systemen

## Video

---

- 1x Beamer Christie LWU505 (HDMI oder VGA Input)

**- LICHTPLAN -  
Saal Kammerspiele**

**BACK**

\* 6x Robe  
Robin 800 16ch

└ 5x Lightcraft  
AT 10 8ch

**SIDE**

— je 4x LED PAR  
8ch

**FRONT**

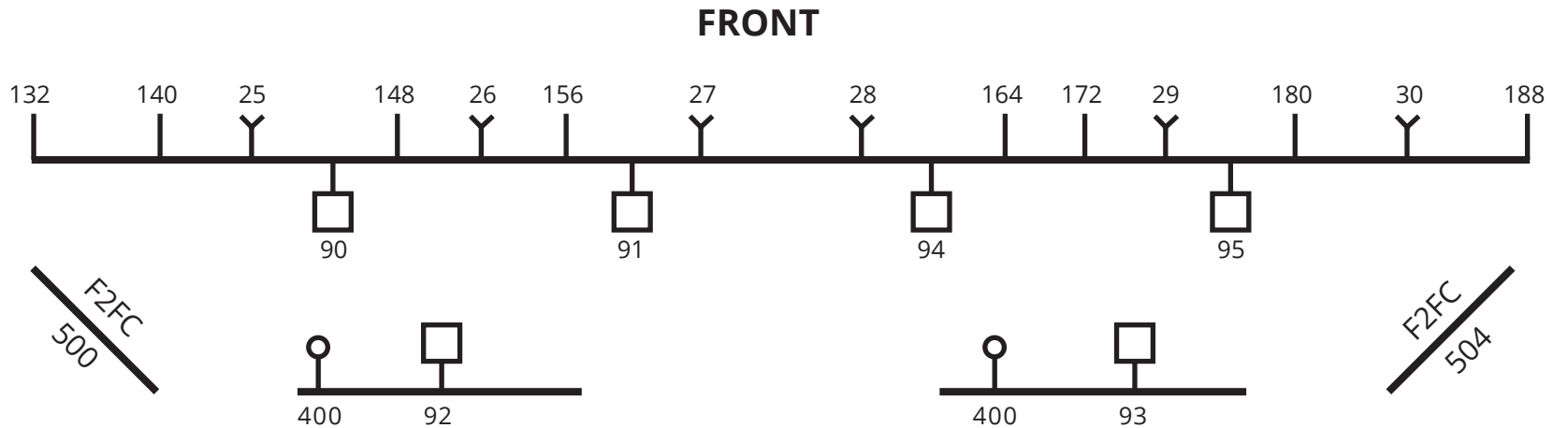
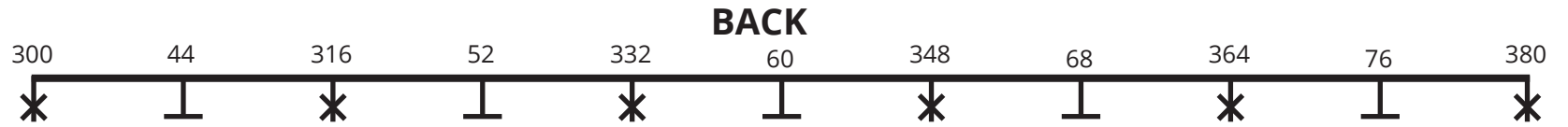
— 8x LED PAR  
8ch

□ 6x F2T Stufe LED

Y 6x Profiler 1kW  
Dimmerkanäle 1-35  
für Stufen, Profiler  
usw.

○ 2x Spotix Flat Pro  
400

Stand: 2021



# Fixture Window

	Num	Note	DP	Patch	Patch Ty...
<b>Desk Channel</b>					
	1		1: DP 8000	1: 1	Fixture
	2		1: DP 8000	1: 2	Fixture
	3		1: DP 8000	1: 3	Fixture
	4		1: DP 8000	1: 4	Fixture
	5		1: DP 8000	1: 5	Fixture
	6		1: DP 8000	1: 6	Fixture
	7		1: DP 8000	1: 7	Fixture
	8		1: DP 8000	1: 8	Fixture
	9		1: DP 8000	1: 9	Fixture
	10		1: DP 8000	1: 10	Fixture
	11		1: DP 8000	1: 11	Fixture
	12		1: DP 8000	1: 12	Fixture
	13		1: DP 8000	1: 13	Fixture
	14		1: DP 8000	1: 14	Fixture
	15		1: DP 8000	1: 15	Fixture
	16		1: DP 8000	1: 16	Fixture
	17		1: DP 8000	1: 17	Fixture
	18		1: DP 8000	1: 18	Fixture
	19		1: DP 8000	1: 19	Fixture
	20		1: DP 8000	1: 20	Fixture
	21		1: DP 8000	1: 21	Fixture
	22		1: DP 8000	1: 22	Fixture
	23		1: DP 8000	1: 23	Fixture
	24		1: DP 8000	1: 24	Fixture
	25		1: DP 8000	1: 25	Fixture
	26		1: DP 8000	1: 26	Fixture
	27		1: DP 8000	1: 27	Fixture
	28		1: DP 8000	1: 28	Fixture
	29		1: DP 8000	1: 29	Fixture
	30		1: DP 8000	1: 30	Fixture
	31		1: DP 8000	1: 31	Fixture
	32		1: DP 8000	1: 32	Fixture
	33		1: DP 8000	1: 33	Fixture
	34		1: DP 8000	1: 34	Fixture
	35		1: DP 8000	1: 35	Fixture
	36		1: DP 8000	1: 36	Fixture
	37		1: DP 8000	1: 37	Fixture
	38		1: DP 8000	1: 38	Fixture
<b>Flat Pro 12 8ch</b>					
	301		1: DP 8000	1: 100	Fixture
	302		1: DP 8000	1: 108	Fixture
	303		1: DP 8000	1: 116	Fixture
	304		1: DP 8000	1: 124	Fixture
	305		1: DP 8000	1: 132	Fixture
	306		1: DP 8000	1: 140	Fixture
	307		1: DP 8000	1: 148	Fixture
	308		1: DP 8000	1: 156	Fixture
	309		1: DP 8000	1: 164	Fixture
	310		1: DP 8000	1: 172	Fixture
	311		1: DP 8000	1: 180	Fixture
	312		1: DP 8000	1: 188	Fixture
	313		1: DP 8000	1: 196	Fixture
	314		1: DP 8000	1: 204	Fixture
	315		1: DP 8000	1: 212	Fixture
	316		1: DP 8000	1: 220	Fixture
<b>Flat Pro Spotix 7 9ch</b>					
	317		1: DP 8000	1: 400	Fixture
<b>Mini Par AT10 8ch</b>					
	51		1: DP 8000	1: 44	Fixture
	52		1: DP 8000	1: 52	Fixture
	53		1: DP 8000	1: 60	Fixture
	54		1: DP 8000	1: 68	Fixture
	55		1: DP 8000	1: 76	Fixture
<b>Robin 800 LED Wash m3</b>					





# Fixture Window

	Num	Note	DP	Patch	Patch Ty...
	101		1: DP 8000	1: 300	Fixture
	102		1: DP 8000	1: 316	Fixture
	103		1: DP 8000	1: 332	Fixture
	104		1: DP 8000	1: 348	Fixture
	105		1: DP 8000	1: 364	Fixture
	106		1: DP 8000	1: 380	Fixture
HydraBeam 4000 19ch					
	401		1: DP 8000	1: 420	Fixture
F2 FC 4 ch direct					
	701		1: DP 8000	1: 500	Fixture
	702		1: DP 8000	1: 504	Fixture
F2 T 1ch					
	801		1: DP 8000	1: 90	Fixture
	802		1: DP 8000	1: 91	Fixture
	803		1: DP 8000	1: 92	Fixture
	804		1: DP 8000	1: 93	Fixture
	805		1: DP 8000	1: 94	Fixture
	806		1: DP 8000	1: 95	Fixture

# Fixture Window

Patch Note	IP Address	Offset	Swp Axes	Pan Invert	Tilt Invert
			No	No	No
			No	No	No
			No	No	No
			No	No	No
			No	No	No
			No	No	No
HydraBeam 4000 19ch					
F2 FC 4 ch direct					
F2 T 1ch					

# Fixture Window

Intensity %
100%
100%
100%
100%
100%
100%
HydraBeam 4000 19ch
100%
F2 FC 4 ch direct
100%
100%
F2 T 1ch
100%
100%
100%
100%
100%
100%