

Fix Bank 1	Fix Bank 2	Fix Bank 3	Fix Bank 4	DMX	PMX	PAR	Scanner	Moving Head	Gerät	Funktion	Geräte Kanal	Version 2018!!! (B)	Notizen
1				1	1	X			PAR	Front			
2				2	2	X			PAR	Front			
3				3	3	X			PAR	Front			
4				4	4	X			PAR	Front			
5				5	5	X			PAR	Front			
6				6	6	X			PAR	Front			
11				7	7	X			PAR	Rot (106)			
15				8	8	X			PAR	Blau (119)			
17				9	9	X			PAR	Orange (105)			
17				10	10	X			PAR	Mauve (126)			
12				11	11	X			PAR	Rot (106)			
16				12	12	X			PAR	Blau (119)			
13				13	13	X			PAR	Rot (106)			
17				14	14	X			PAR	Blau (119)			
18				15	15	X			PAR	Orange (105)			
18				16	16	X			PAR	Mauve (126)			
15				17	17					☼ Clam Light			
16				18	18					☼ Clam Light			
11				19	19				PAR	☼ ACL			
12				20	20				PAR	☼ ACL			
13				21	21				PAR	☼ ACL			
14				22	22				PAR	☼ ACL			
9				23	23					☼ Blinder A			
10				24	24					☼ Blinder B			
	9			25	25	X			LED01 – 6CH	Rot	1		
				26	37	X			LED01 – 6CH	Grün	2		
				27	31	X			LED01 – 6CH	Blau	3		
				28	54	X			LED01 – 6CH	♠ 54 = Platzhalter	4		
				29	43	X			LED01 – 6CH	⚡ Shutter	5		
				30	54	X			LED01 – 6CH	♠ 54 = Platzhalter	6		
	10			31	26	X			LED02 – 6CH	Rot	1		
				32	38	X			LED02 – 6CH	Grün	2		
				33	32	X			LED02 – 6CH	Blau	3		
				34	54	X			LED02 – 6CH	♠ 54 = Platzhalter	4		
				35	43	X			LED02 – 6CH	⚡ Shutter	5		
				36	54	X			LED02 – 6CH	♠ 54 = Platzhalter	6		
	11			37	27	X			LED03 – 6CH	Rot	1		
				38	39	X			LED03 – 6CH	Grün	2		
				39	33	X			LED03 – 6CH	Blau	3		
				40	54	X			LED03 – 6CH	♠ 54 = Platzhalter	4		
				41	43	X			LED03 – 6CH	⚡ Shutter	5		
				42	54	X			LED03 – 6CH	♠ 54 = Platzhalter	6		
	12			43	28	X			LED04 – 6CH	Rot	1		
				44	40	X			LED04 – 6CH	Grün	2		
				45	34	X			LED04 – 6CH	Blau	3		
				46	54	X			LED04 – 6CH	♠ 54 = Platzhalter	4		
				47	43	X			LED04 – 6CH	⚡ Shutter	5		
				48	54	X			LED04 – 6CH	♠ 54 = Platzhalter	6		
	1			49	69	X			LED01 – 8CH	Dimmer	1		
				50	25	X			LED01 – 8CH	Rot	2		
				51	37	X			LED01 – 8CH	Grün	3		
				52	31	X			LED01 – 8CH	Blau	4		
				53	46	X			LED01 – 8CH	Weiß	5		
				54	44	X			LED01 – 8CH	⚡ Shutter	6		

Fix Bank 1	Fix Bank 2	Fix Bank 3	Fix Bank 4	DMX	PMX	PAR	Scanner	Moving Head	Gerät	Funktion	Geräte Kanal	Version 2018!!! (B)
												Notizen
				55	54	X			LED01 – 8CH	♠ 54 = Platzhalter /Macro	7	
				56	54	X			LED01 – 8CH	♠ 54 = Platzhalter/ Speed	8	
		2		57	70	X			LED02 – 8CH	Dimmer	1	
				58	26	X			LED02 – 8CH	Rot	2	
				59	38	X			LED02 – 8CH	Grün	3	
				60	32	X			LED02 – 8CH	Blau	4	
				61	47	X			LED02 – 8CH	Weiß	5	
				62	44	X			LED02 – 8CH	⚡ Shutter	6	
				63	54	X			LED02 – 8CH	♠ 54 = Platzhalter /Macro	7	
				64	54	X			LED02 – 8CH	♠ 54 = Platzhalter/ Speed	8	
		3		65	71	X			LED03 – 8CH	Dimmer	1	
				66	27	X			LED03 – 8CH	Rot	2	
				67	39	X			LED03 – 8CH	Grün	3	
				68	33	X			LED03 – 8CH	Blau	4	
				69	48	X			LED03 – 8CH	Weiß	5	
				70	44	X			LED03 – 8CH	⚡ Shutter	6	
				71	54	X			LED03 – 8CH	♠ 54 = Platzhalter /Macro	7	
				72	54	X			LED03 – 8CH	♠ 54 = Platzhalter/ Speed	8	
		4		73	72	X			LED04 – 8CH	Dimmer	1	
				74	28	X			LED04 – 8CH	Rot	2	
				75	40	X			LED04 – 8CH	Grün	3	
				76	34	X			LED04 – 8CH	Blau	4	
				77	49	X			LED04 – 8CH	Weiß	5	
				78	44	X			LED04 – 8CH	⚡ Shutter	6	
				79	54	X			LED04 – 8CH	♠ 54 = Platzhalter /Macro	7	
				80	54	X			LED04 – 8CH	♠ 54 = Platzhalter/ Speed	8	
		5		81	72	X			LED05 – 8CH	Dimmer	1	
				82	28	X			LED05 – 8CH	Rot	2	
				83	40	X			LED05 – 8CH	Grün	3	
				84	34	X			LED05 – 8CH	Blau	4	
				85	49	X			LED05 – 8CH	Weiß	5	
				86	44	X			LED05 – 8CH	⚡ Shutter	6	
				87	54	X			LED05 – 8CH	♠ 54 = Platzhalter /Macro	7	
				88	54	X			LED05 – 8CH	♠ 54 = Platzhalter/ Speed	8	
		6		89	71	X			LED06 – 8CH	Dimmer	1	
				90	27	X			LED06 – 8CH	Rot	2	
				91	39	X			LED06 – 8CH	Grün	3	
				92	33	X			LED06 – 8CH	Blau	4	
				93	48	X			LED06 – 8CH	Weiß	5	
				94	44	X			LED06 – 8CH	⚡ Shutter	6	
				95	54	X			LED06 – 8CH	♠ 54 = Platzhalter /Macro	7	
				96	54	X			LED06 – 8CH	♠ 54 = Platzhalter/ Speed	8	
		7		97	70	X			LED07 – 8CH	Dimmer	1	
				98	26	X			LED07 – 8CH	Rot	2	
				99	38	X			LED07 – 8CH	Grün	3	
				100	32	X			LED07 – 8CH	Blau	4	
				101	47	X			LED07 – 8CH	Weiß	5	
				102	44	X			LED07 – 8CH	⚡ Shutter	6	
				103	54	X			LED07 – 8CH	♠ 54 = Platzhalter /Macro	7	
				104	54	X			LED07 – 8CH	♠ 54 = Platzhalter/ Speed	8	
		8		105	69	X			LED08 – 8CH	Dimmer	1	
				106	25	X			LED08 – 8CH	Rot	2	
				107	37	X			LED08 – 8CH	Grün	3	
				108	31	X			LED08 – 8CH	Blau	4	
				109	46	X			LED08 – 8CH	Weiß	5	

Fix Bank 1	Fix Bank 2	Fix Bank 3	Fix Bank 4	DMX	PMX	PAR	Scanner	Moving Head	Gerät	Funktion	Geräte Kanal	Version 2018!!! (B)
												Notizen
				110	44	X			LED08 – 8CH	⚡ Shutter	6	
				111	54	X			LED08 – 8CH	♠ 54 = Platzhalter / Macro	7	
				112	54	X			LED08 – 8CH	♠ 54 = Platzhalter/ Speed	8	
7				113	107				Nebel 1 >	☁ Nebelmaschine		
8				114	108				Nebel 2 ^	☁ Senkrechtnebler		
20				115	50				LED Fluter	Fluter Dimm	1	
				116	54				LED Fluter	⚡ Shutter	2	
				117	51				LED Fluter	🔴 Rot	3	
				118	53				LED Fluter	🟢 Grün	4	
				119	52				LED Fluter	🟡 Blau	5	
				120	54				LED Fluter	Sound to light	6	
		1		121	91	X			Varytec-XT 1 – 1	↔ Pan	1	
				122	92	X			Varytec-XT 1 – 1	↑↓ Tilt	2	
				123	77	X			Varytec-XT 1 – 1	🟡 Color	3	
				124	85	X			Varytec-XT 1 – 1	☁ Gobo	4	
				125	73	X			Varytec-XT 1 – 1	⚡ Dimmer / Shutter	5	
				126	90	X			Varytec-XT 1 – 1	🌀 Gobo Rotation	6	
		2		127	93	X			Varytec-XT 1 – 2	↔ Pan	1	
				128	94	X			Varytec-XT 1 – 2	↑↓ Tilt	2	
				129	78	X			Varytec-XT 1 – 2	🟡 Color	3	
				130	86	X			Varytec-XT 1 – 2	☁ Gobo	4	
				131	74	X			Varytec-XT 1 – 2	⚡ Dimmer / Shutter	5	
				132	89	X			Varytec-XT 1 – 2	🌀 Gobo Rotation	6	
		3		133	95	X			Varytec-XT 1 – 3	↔ Pan	1	
				134	96	X			Varytec-XT 1 – 3	↑↓ Tilt	2	
				135	79	X			Varytec-XT 1 – 3	🟡 Color	3	
				136	87	X			Varytec-XT 1 – 3	☁ Gobo	4	
				137	75	X			Varytec-XT 1 – 3	⚡ Dimmer / Shutter	5	
				138	90	X			Varytec-XT 1 – 3	🌀 Gobo Rotation	6	
		4		139	97	X			Easytec-XT 1 – 4	↔ Pan	1	
				140	98	X			Easytec-XT 1 – 4	↑↓ Tilt	2	
				141	80	X			Easytec-XT 1 – 4	🟡 Color	3	
				142	88	X			Easytec-XT 1 – 4	☁ Gobo	4	
				143	89	X			Easytec-XT 1 – 4	🌀 Gobo Rotation	5	
				144	76	X			Easytec-XT 1 – 4	⚡ Dimmer / Shutter	6	
		5		145	99	X			Easytec-XT 1 – 5	↔ Pan	1	
				146	100	X			Easytec-XT 1 – 5	↑↓ Tilt	2	
				147	81	X			Easytec-XT 1 – 5	🟡 Color	3	
				148	88	X			Easytec-XT 1 – 5	☁ Gobo	4	
				149	90	X			Easytec-XT 1 – 5	🌀 Gobo Rotation	5	
				150	76	X			Easytec-XT 1 – 5	⚡ Dimmer / Shutter	6	
		6		151	101	X			Varytec-XT 1 – 6	↔ Pan	1	
				152	102	X			Varytec-XT 1 – 6	↑↓ Tilt	2	
				153	82	X			Varytec-XT 1 – 6	🟡 Color	3	
				154	87	X			Varytec-XT 1 – 6	☁ Gobo	4	
				155	75	X			Varytec-XT 1 – 6	⚡ Dimmer / Shutter	5	
				156	89	X			Varytec-XT 1 – 6	🌀 Gobo Rotation	6	
		7		157	103	X			Varytec-XT 1 – 7	↔ Pan	1	
				158	104	X			Varytec-XT 1 – 7	↑↓ Tilt	2	
				159	83	X			Varytec-XT 1 – 7	🟡 Color	3	
				160	86	X			Varytec-XT 1 – 7	☁ Gobo	4	
				161	74	X			Varytec-XT 1 – 7	⚡ Dimmer / Shutter	5	
				162	90	X			Varytec-XT 1 – 7	🌀 Gobo Rotation	6	
		8		163	105	X			Varytec-XT 1 – 8	↔ Pan	1	
				164	106	X			Varytec-XT 1 – 8	↑↓ Tilt	2	

Fix Bank 1	Fix Bank 2	Fix Bank 3	Fix Bank 4	DMX	PMX	PAR	Scanner	Moving Head	Gerät	Funktion	Geräte Kanal	Version 2018!!! (B)
												Notizen
				165	84		X		Varytec-XT 1 – 8	Color	3	
				166	85		X		Varytec-XT 1 – 8	Gobo	4	
				167	73		X		Varytec-XT 1 – 8	Dimmer / Shutter	5	
				168	89		X		Varytec-XT 1 – 8	Gobo Rotation	6	
			9	169	60			X	Easy Light150 - 01	Color	1	
				170	62			X	Easy Light150 - 01	Gobo	2	
				171	63			X	Easy Light150 - 01	Gobo Rotation	3	
				172	65			X	Easy Light150 - 01	Dimmer / Shutter	4	
				173	55			X	Easy Light150 - 01	Pan	5	
				174	56			X	Easy Light150 - 01	Tilt	6	
				175	59			X	Easy Light150 - 01	Pan Tilt Speed	7	
				176	66			X	Easy Light150 - 01	Reset	8	
			10	177	61			X	Easy Light150 – 02	Color	1	
				178	62			X	Easy Light150 – 02	Gobo	2	
				179	64			X	Easy Light150 – 02	Gobo Rotation	3	
				180	65			X	Easy Light150 – 02	Dimmer / Shutter	4	
				181	57			X	Easy Light150 – 02	Pan	5	
				182	58			X	Easy Light150 – 02	Tilt	6	
				183	59			X	Easy Light150 – 02	Pan Tilt Speed	7	
				184	66			X	Easy Light150 – 02	Reset	8	
			11	185	54			X	1Stairville M-100 Beam	Pan	1630°	
				186	54			X	1Stairville M-100 Beam	Tilt	2220°	
				187	54			X	1Stairville M-100 Beam	Pan Tilt Speed	3	
				188	69			X	1Stairville M-100 Beam	Dimmer	4	
				189	25			X	1Stairville M-100 Beam	Rot	5	
				190	37			X	1Stairville M-100 Beam	Grün	6	
				191	31			X	1Stairville M-100 Beam	Blau	7	
				192	46			X	1Stairville M-100 Beam	Weiß	8	
				193	45			X	1Stairville M-100 Beam	Strobo	0-9 off / 10 -140 Ansteigend / ab 141 Rnd 9Speed	
			12	194	54			X	2Stairville M-100 Beam	Pan	1630°	
				195	54			X	2Stairville M-100 Beam	Tilt	2220°	
				196	54			X	2Stairville M-100 Beam	Pan Tilt Speed	3	
				197	70			X	2Stairville M-100 Beam	Dimmer	4	
				198	26			X	2Stairville M-100 Beam	Rot	5	
				199	38			X	2Stairville M-100 Beam	Grün	6	
				200	32			X	2Stairville M-100 Beam	Blau	7	
				201	47			X	2Stairville M-100 Beam	Weiß	8	
				202	45			X	2Stairville M-100 Beam	Strobo	0-9 off / 10 -140 Ansteigend / ab 141 Rnd 9Speed	
			13	203	54			X	3Stairville M-100 Beam	Pan	1630°	
				204	54			X	3Stairville M-100 Beam	Tilt	2220°	
				205	54			X	3Stairville M-100 Beam	Pan Tilt Speed	3	
				206	71			X	3Stairville M-100 Beam	Dimmer	4	
				207	27			X	3Stairville M-100 Beam	Rot	5	
				208	39			X	3Stairville M-100 Beam	Grün	6	
				209	33			X	3Stairville M-100 Beam	Blau	7	
				210	48			X	3Stairville M-100 Beam	Weiß	8	
				211	45			X	3Stairville M-100 Beam	Strobo	0-9 off / 10 -140 Ansteigend / ab 141 Rnd 9Speed	
			14	212	54			X	4Stairville M-100 Beam	Pan	1630°	
				213	54			X	4Stairville M-100 Beam	Tilt	2220°	
				214	54			X	4Stairville M-100 Beam	Pan Tilt Speed	3	
				215	72			X	4Stairville M-100 Beam	Dimmer	4	
				216	28			X	4Stairville M-100 Beam	Rot	5	
				217	40			X	4Stairville M-100 Beam	Grün	6	
				218	34			X	4Stairville M-100 Beam	Blau	7	

Fix Bank 1	Fix Bank 2	Fix Bank 3	Fix Bank 4	DMX	PMX	PAR	Scanner	Moving Head	Gerät	Funktion	Geräte Kanal	Version 2018!!! (B)
												Notizen
				219	49			X	4Stairville M-100 Beam	Weiß	8	
				220	45			X	4Stairville M-100 Beam	⚡ Strobo		0-9 off / 10 -140 Ansteigend / ab 141 Rnd 9Speed
			15	221	54			X	5Stairville M-100 Beam	↔ Pan		1630°
				222	54			X	5Stairville M-100 Beam	↑↓ Tilt		2220°
				223	54			X	5Stairville M-100 Beam	▶ Pan Tilt Speed		3
				224	72			X	5Stairville M-100 Beam	Dimmer		4
				225	28			X	5Stairville M-100 Beam	Rot		5
				226	40			X	5Stairville M-100 Beam	Grün		6
				227	34			X	5Stairville M-100 Beam	Blau		7
				228	49			X	5Stairville M-100 Beam	Weiß		8
				229	45			X	5Stairville M-100 Beam	⚡ Strobo		0-9 off / 10 -140 Ansteigend / ab 141 Rnd 9Speed
			16	230	54			X	6Stairville M-100 Beam	↔ Pan		1630°
				231	54			X	6Stairville M-100 Beam	↑↓ Tilt		2220°
				232	54			X	6Stairville M-100 Beam	▶ Pan Tilt Speed		3
				233	71			X	6Stairville M-100 Beam	Dimmer		4
				234	27			X	6Stairville M-100 Beam	Rot		5
				235	39			X	6Stairville M-100 Beam	Grün		6
				236	33			X	6Stairville M-100 Beam	Blau		7
				237	48			X	6Stairville M-100 Beam	Weiß		8
				238	45			X	6Stairville M-100 Beam	⚡ Strobo		0-9 off / 10 -140 Ansteigend / ab 141 Rnd 9Speed
			17	239	54			X	6Stairville M-100 Beam	↔ Pan		1630°
				240	54			X	6Stairville M-100 Beam	↑↓ Tilt		2220°
				241	54			X	7Stairville M-100 Beam	▶ Pan Tilt Speed		3
				242	70			X	7Stairville M-100 Beam	Dimmer		4
				243	26			X	7Stairville M-100 Beam	Rot		5
				244	38			X	7Stairville M-100 Beam	Grün		6
				245	32			X	7Stairville M-100 Beam	Blau		7
				246	47			X	7Stairville M-100 Beam	Weiß		8
				247	45			X	7Stairville M-100 Beam	⚡ Strobo		0-9 off / 10 -140 Ansteigend / ab 141 Rnd 9Speed
				248	54			X	8Stairville M-100 Beam	↔ Pan		1630°
				249	54			X	8Stairville M-100 Beam	↑↓ Tilt		2220°
				250	54			X	8Stairville M-100 Beam	▶ Pan Tilt Speed		3
				251	69			X	8Stairville M-100 Beam	Dimmer		4
			18	252	25			X	8Stairville M-100 Beam	Rot		5
				253	37			X	8Stairville M-100 Beam	Grün		6
				254	31			X	8Stairville M-100 Beam	Blau		7
				255	46			X	8Stairville M-100 Beam	Weiß		8
				256	45			X	8Stairville M-100 Beam	⚡ Strobo		0-9 off / 10 -140 Ansteigend / ab 141 Rnd 9Speed
		13		B11		X			LED13 – 4CH	⚡ PAR36 Dimm		1
				B12		X			LED13 – 4CH	Rot		2
				B13		X			LED13 – 4CH	Grün		3
				B14		X			LED13 – 4CH	Blau		4
		14		B15		X			LED14 – 4CH	⚡ PAR36 Dimm		1
				B16		X			LED14 – 4CH	Rot		2
				B17		X			LED14 – 4CH	Grün		3
				B18		X			LED14 – 4CH	Blau		4
		15		B19		X			LED15 – 4CH	⚡ PAR36 Dimm		1
				B20		X			LED15 – 4CH	Rot		2
				B21		X			LED15 – 4CH	Grün		3
				B22		X			LED15 – 4CH	Blau		4
		16		B23		X			LED16 – 4CH	⚡ PAR36 Dimm		1
				B24		X			LED16 – 4CH	Rot		2
				B25		X			LED16 – 4CH	Grün		3
				B26		X			LED16 – 4CH	Blau		4