

Geräte

Kanal	Name	Patch	Modus	Optik	Position	Notiz
111	Vari-Lite VL1100 ERS AS	1.1	16-Bit Enhanced	19° - 70°	Z-Traversal 1	
112	Vari-Lite VL1100 ERS AS	1.28	16-Bit Enhanced	19° - 70°	Z-Traversal 1	
113	Vari-Lite VL1100 ERS AS	1.55	16-Bit Enhanced	19° - 70°	Z-Traversal 1	
114	Vari-Lite VL1100 ERS AS	1.82	16-Bit Enhanced	19° - 70°	Z-Traversal 1	
211	Vari-Lite VL1100 ERS AS	1.109	16-Bit Enhanced	19° - 70°	Z-Traversal 2	
212	Vari-Lite VL1100 ERS AS	1.136	16-Bit Enhanced	19° - 70°	Z-Traversal 2	
213	Vari-Lite VL1100 ERS AS	1.163	16-Bit Enhanced	19° - 70°	Z-Traversal 2	
214	Vari-Lite VL1100 ERS AS	1.190	16-Bit Enhanced	19° - 70°	Z-Traversal 2	
221	JB-Lighting P12 Profile HP	1.217	2	3,3° - 49,5°	Z-Traversal 2	
222	JB-Lighting P12 Profile HP	1.280	2	3,3° - 49,5°	Z-Traversal 2	
223	JB-Lighting P12 Profile HP	1.343	2	3,3° - 49,5°	Z-Traversal 2	
311	ETC Source Four PARnel	2.316	Control	HPL 750/230	OL 1	HMI
311	Rainbow 8" PRO	2.318	Mode 1		OL 1	
312	ETC Source Four PARnel	2.319	Control	HPL 750/230	OL 1	HMI
312	Rainbow 8" PRO	2.321	Mode 1		OL 1	
313	ETC Source Four PARnel	2.322	Control	HPL 750/230	OL 1	HMI
313	Rainbow 8" PRO	2.324	Mode 1		OL 1	
314	ETC Source Four PARnel	2.325	Control	HPL 750/230	OL 1	HMI
314	Rainbow 8" PRO	2.327	Mode 1		OL 1	
321	JB-Lighting P12 Profile HP	2.1	2	3,3° - 49,5°	OL 1	
322	JB-Lighting P12 Profile HP	2.64	2	3,3° - 49,5°	OL 1	
323	JB-Lighting P12 Profile HP	2.127	2	3,3° - 49,5°	OL 1	
324	JB-Lighting P12 Profile HP	2.190	2	3,3° - 49,5°	OL 1	
325	JB-Lighting P12 Profile HP	2.253	2	3,3° - 49,5°	OL 1	
411	ETC Source Four PARnel	3.316	Control	HPL 750/230	OL 2	HMI
411	Rainbow 8" PRO	3.318	Mode 1		OL 2	
412	ETC Source Four PARnel	3.319	Control	HPL 750/230	OL 2	HMI
412	Rainbow 8" PRO	3.321	Mode 1		OL 2	
413	ETC Source Four PARnel	3.322	Control	HPL 750/230	OL 2	HMI
413	Rainbow 8" PRO	3.324	Mode 1		OL 2	
414	ETC Source Four PARnel	3.325	Control	HPL 750/230	OL 2	HMI
414	Rainbow 8" PRO	3.327	Mode 1		OL 2	
421	JB-Lighting P12 Profile HP	3.1	2	3,3° - 49,5°	OL 2	
422	JB-Lighting P12 Profile HP	3.64	2	3,3° - 49,5°	OL 2	
423	JB-Lighting P12 Profile HP	3.127	2	3,3° - 49,5°	OL 2	
424	JB-Lighting P12 Profile HP	3.190	2	3,3° - 49,5°	OL 2	
425	JB-Lighting P12 Profile HP	3.253	2	3,3° - 49,5°	OL 2	

501	Look Solutions Unique 2.1	6.511	Standard			
503	Look Solutions Viper 2.6	6.510	Standard			
511	ETC Source Four PARnel	4.316	Control	HPL 750/230	OL 3	HMI
511	Rainbow 8" PRO	4.318	Mode 1		OL 3	
512	ETC Source Four PARnel	4.319	Control	HPL 750/230	OL 3	HMI
512	Rainbow 8" PRO	4.321	Mode 1		OL 3	
513	ETC Source Four PARnel	4.322	Control	HPL 750/230	OL 3	HMI
513	Rainbow 8" PRO	4.324	Mode 1		OL 3	
514	ETC Source Four PARnel	4.325	Control	HPL 750/230	OL 3	HMI
514	Rainbow 8" PRO	4.327	Mode 1		OL 3	
521	JB-Lighting P12 Profile HP	4.1	2	3,3° - 49,5°	OL 3	
522	JB-Lighting P12 Profile HP	4.64	2	3,3° - 49,5°	OL 3	
523	JB-Lighting P12 Profile HP	4.127	2	3,3° - 49,5°	OL 3	
524	JB-Lighting P12 Profile HP	4.190	2	3,3° - 49,5°	OL 3	
525	JB-Lighting P12 Profile HP	4.253	2	3,3° - 49,5°	OL 3	
611	Showline SL eStrip 10	6.1	1 Pixel 16Bit Mode	22°	Backdrop oben	
612	Showline SL eStrip 10	6.9	1 Pixel 16Bit Mode	22°	Backdrop oben	
613	Showline SL eStrip 10	6.17	1 Pixel 16Bit Mode	22°	Backdrop oben	
614	Showline SL eStrip 10	6.25	1 Pixel 16Bit Mode	22°	Backdrop oben	
615	Showline SL eStrip 10	6.33	1 Pixel 16Bit Mode	22°	Backdrop oben	
616	Showline SL eStrip 10	6.41	1 Pixel 16Bit Mode	22°	Backdrop oben	
617	Showline SL eStrip 10	6.49	1 Pixel 16Bit Mode	22°	Backdrop oben	
621	Showline SL eStrip 10	6.57	1 Pixel 16Bit Mode	22°	Backdrop Floor	
622	Showline SL eStrip 10	6.65	1 Pixel 16Bit Mode	22°	Backdrop Floor	
623	Showline SL eStrip 10	6.73	1 Pixel 16Bit Mode	22°	Backdrop Floor	
624	Showline SL eStrip 10	6.81	1 Pixel 16Bit Mode	22°	Backdrop Floor	
625	Showline SL eStrip 10	6.89	1 Pixel 16Bit Mode	22°	Backdrop Floor	
626	Showline SL eStrip 10	6.97	1 Pixel 16Bit Mode	22°	Backdrop Floor	
627	Showline SL eStrip 10	6.105	1 Pixel 16Bit Mode	22°	Backdrop Floor	
711	High End SolaWash 2000 High CRI 6500K	5.1	Standard	Wash Mode	High Side SR	
712	High End SolaWash 2000 High CRI 6500K	5.37	Standard	Wash Mode	High Side SL	

713	High End SolaWash 2000 High CRI 6500K	5.73	Standard	Wash Mode	High Side SR
714	High End SolaWash 2000 High CRI 6500K	5.109	Standard	Wash Mode	High Side SL
721	Martin MAC Aura XB	5.145	Extended	10,5° - 59°	High Side SR
722	Martin MAC Aura XB	5.170	Extended	10,5° - 59°	High Side SL
723	Martin MAC Aura XB	5.195	Extended	10,5° - 59°	High Side SR
724	Martin MAC Aura XB	5.220	Extended	10,5° - 59°	High Side SL
725	Martin MAC Aura XB	5.245	Extended	10,5° - 59°	High Side SR
726	Martin MAC Aura XB	5.270	Extended	10,5° - 59°	High Side SL
727	Martin MAC Aura XB	5.295	Extended	10,5° - 59°	High Side SR
728	Martin MAC Aura XB	5.320	Extended	10,5° - 59°	High Side SL
731	ETC ColorSource Linear 1	5.345	Direct Mode	Medium Oval	Gasse
732	ETC ColorSource Linear 1	5.351	Direct Mode	Medium Oval	Gasse
733	ETC ColorSource Linear 1	5.357	Direct Mode	Medium Oval	Gasse
734	ETC ColorSource Linear 1	5.363	Direct Mode	Medium Oval	Gasse
735	ETC ColorSource Linear 1	5.369	Direct Mode	Medium Oval	Gasse
736	ETC ColorSource Linear 1	5.375	Direct Mode	Medium Oval	Gasse
737	ETC ColorSource Linear 1	5.381	Direct Mode	Medium Oval	Gasse
738	ETC ColorSource Linear 1	5.387	Direct Mode	Medium Oval	Gasse
739	ETC ColorSource Linear 1	5.393	Direct Mode	Medium Oval	Gasse
740	ETC ColorSource Linear 1	5.399	Direct Mode	Medium Oval	Gasse
801	Showline SL Par 150 Zoom	6.249	16-Bit	31° - 95°	Gasse
802	Showline SL Par 150 Zoom	6.233	16-Bit	31° - 95°	Gasse
803	Showline SL Par 150 Zoom	6.217	16-Bit	31° - 95°	Gasse
804	Showline SL Par 150 Zoom	6.201	16-Bit	31° - 95°	Gasse
805	Showline SL Par 150 Zoom	6.185	16-Bit	31° - 95°	Gasse
806	Showline SL Par 150 Zoom	6.169	16-Bit	31° - 95°	Gasse
807	Showline SL Par 150 Zoom	6.153	16-Bit	31° - 95°	Gasse
808	Showline SL Par 150 Zoom	6.137	16-Bit	31° - 95°	Gasse
901	Generic Par 64	10.2	Control	CP60	
902	Generic Par 64	10.3	Control	CP60	
903	Generic Par 64	10.4	Control	CP60	
904	Generic Par 64	10.5	Control	CP60	
905	Generic Par 64	10.6	Control	CP60	
906	Generic Par 64	10.7	Control	CP60	

907	Generic Par 64	10.8	Control	CP60
908	Generic Par 64	10.9	Control	CP60
909	Generic Par 64	10.10	Control	CP60
910	Generic Par 64	10.11	Control	CP60
911	Generic Par 64	10.12	Control	CP60
912	Generic Par 64	10.13	Control	CP60
913	Generic Par 64	10.14	Control	CP60
914	Generic Par 64	10.15	Control	CP60
915	Generic Par 64	10.16	Control	CP60
916	Generic Par 64	10.17	Control	CP60
917	Generic Par 64	10.18	Control	CP60
918	Generic Par 64	10.19	Control	CP60
919	Generic Par 64	10.20	Control	CP60
920	Generic Par 64	10.21	Control	CP60
921	Generic Par 64	10.22	Control	CP60
922	Generic Par 64	10.23	Control	CP60
923	Generic Par 64	10.24	Control	CP60
924	Generic Par 64	10.25	Control	CP60
931	De Sisti Lighting Leonardo 1kW M.O.	10.31	Control	16,5° - 62°
931	De Sisti Lighting Leonardo 1kW M.O.	10.31	Control	16,5° - 62°
932	De Sisti Lighting Leonardo 1kW M.O.	10.181	Control	16,5° - 62°
932	De Sisti Lighting Leonardo 1kW M.O.	10.181	Control	16,5° - 62°
933	De Sisti Lighting Leonardo 1kW M.O.	10.182	Control	16,5° - 62°
933	De Sisti Lighting Leonardo 1kW M.O.	10.182	Control	16,5° - 62°
934	De Sisti Lighting Leonardo 1kW M.O.	10.226	Control	16,5° - 62°
934	De Sisti Lighting Leonardo 1kW M.O.	10.226	Control	16,5° - 62°
935	De Sisti Lighting Leonardo 1kW M.O.		Control	16,5° - 62°
935	De Sisti Lighting Leonardo 1kW M.O.		Control	16,5° - 62°
936	De Sisti Lighting Leonardo 1kW M.O.		Control	16,5° - 62°
936	De Sisti Lighting Leonardo 1kW M.O.		Control	16,5° - 62°