



Lights Patch Red Stage

Stationsplein 11
6512 AB Nijmegen
The Netherlands

Contact: Robbie van Reen
lights@doornroosje.nl
www.doornroosje.nl
Tel. (+31) 24-355 4243

Channel	Name	Patch	Mode	Optics	Location
1	Robe Robin T11 Profile	1.1	1 16-Bit [Colour Mixing Mode=CMY] 1.5	4.8° - 51.9°	Catwalk
2	Robe Robin T11 Profile	1.19	1 16-Bit [Colour Mixing Mode=CMY] 1.5	4.8° - 51.9°	Catwalk
3	Robe Robin T11 Profile	1.37	1 16-Bit [Colour Mixing Mode=CMY] 1.5	4.8° - 51.9°	Catwalk
4	Robe Robin T11 Profile	1.55	1 16-Bit [Colour Mixing Mode=CMY] 1.5	4.8° - 51.9°	Catwalk
5	Robe Robin T11 Profile	1.73	1 16-Bit [Colour Mixing Mode=CMY] 1.5	4.8° - 51.9°	Catwalk
6	Robe Robin T11 Profile	1.91	1 16-Bit [Colour Mixing Mode=CMY] 1.5	4.8° - 51.9°	Catwalk
7	Robe Robin T11 Profile	1.109	1 16-Bit [Colour Mixing Mode=CMY] 1.5	4.8° - 51.9°	Catwalk
8	Robe Robin T11 Profile	1.127	1 16-Bit [Colour Mixing Mode=CMY] 1.5	4.8° - 51.9°	Catwalk
9	Robe Robin T11 Profile	1.145	1 16-Bit [Colour Mixing Mode=CMY] 1.5	4.8° - 51.9°	Catwalk
10	Robe Robin T11 Profile	1.163	1 16-Bit [Colour Mixing Mode=CMY] 1.5	4.8° - 51.9°	Catwalk
11	Robe Robin T11 Profile	1.181	1 16-Bit [Colour Mixing Mode=CMY] 1.5	4.8° - 51.9°	Catwalk
12	Robe Robin T11 Profile	1.199	1 16-Bit [Colour Mixing Mode=CMY] 1.5	4.8° - 51.9°	Catwalk
13	Robe Robin T15 PC	1.217	1 16-Bit [Colour Mixing Mode=CMY] 1.0	10.5° - 73.2°	Catwalk
14	Robe Robin T15 PC	1.237	1 16-Bit [Colour Mixing Mode=CMY] 1.0	10.5° - 73.2°	Catwalk
15	Robe Robin T15 PC	1.257	1 16-Bit [Colour Mixing Mode=CMY] 1.0	10.5° - 73.2°	Catwalk
16	Robe Robin T15 PC	1.277	1 16-Bit [Colour Mixing Mode=CMY] 1.0	10.5° - 73.2°	Catwalk
21	Generic Par 64 Stage	1.301	Control	CP61	Stage Rig
22	Generic Par 64 Stage	1.302	Control	CP61	Stage Rig
23	Generic Par 64 Stage	1.303	Control	CP61	Stage Rig
24	Generic Par 64 Stage	1.304	Control	CP61	Stage Rig
25	Generic Par 64 Stage	1.305	Control	CP61	Stage Rig
26	Generic Par 64 Stage	1.306	Control	CP61	Stage Rig
27	Generic Par 64 Stage	1.307	Control	CP61	Stage Rig
28	Generic Par 64 Stage	1.308	Control	CP61	Stage Rig
29	Generic Par 64 Stage	1.309	Control	CP61	Stage Rig
30	Generic Par 64 Stage	1.310	Control	CP61	Stage Rig
31	Generic Par 64 Stage	1.311	Control	CP61	Stage Rig
32	Generic Par 64 Stage	1.312	Control	CP61	Stage Rig
33	Generic Par 64 Stage	1.313	Control	CP61	Stage Rig
34	Generic Par 64 Stage	1.314	Control	CP61	Stage Rig
35	Generic Par 64 Stage	1.315	Control	CP61	Stage Rig
36	Generic Par 64 Stage	1.316	Control	CP61	Stage Rig
37	Generic Par 64 Stage	1.317	Control	CP61	Stage Rig
38	Generic Par 64 Stage	1.318	Control	CP61	Stage Rig
39	Generic Par 64 Stage	1.319	Control	CP61	Stage Rig
40	Generic Par 64 Stage	1.320	Control	CP61	Stage Rig
41	Generic Par 64 Stage	1.321	Control	CP61	Stage Rig
42	Generic Par 64 Stage	1.322	Control	CP61	Stage Rig
43	Generic Par 64 Stage	1.323	Control	CP61	Stage Rig
44	Generic Par 64 Stage	1.324	Control	CP61	Stage Rig
45	Generic Par 64 Stage	1.325	Control	CP61	Stage Rig
46	Generic Par 64 Stage	1.326	Control	CP61	Stage Rig
47	Generic Par 64 Stage	1.327	Control	CP61	Stage Rig
48	Generic Par 64 Stage	1.328	Control	CP61	Stage Rig
49	Generic Par 64 Stage	1.329	Control	CP61	Stage Rig
50	Generic Par 64 Stage	1.330	Control	CP61	Stage Rig
51	Generic Par 64 Stage	1.331	Control	CP61	Stage Rig
52	Generic Par 64 Stage	1.332	Control	CP61	Stage Rig
53	Generic Par 64 Stage	1.333	Control	CP61	Stage Rig
54	Generic Par 64 Stage	1.334	Control	CP61	Stage Rig
55	Generic Par 64 Stage	1.335	Control	CP61	Stage Rig
56	Generic Par 64 Stage	1.336	Control	CP61	Stage Rig
57	Generic Par 64 Stage	1.337	Control	CP61	Stage Rig
58	Generic Par 64 Stage	1.338	Control	CP61	Stage Rig
59	Generic Par 64 Stage	1.339	Control	CP61	Stage Rig
60	Generic Par 64 Stage	1.340	Control	CP61	Stage Rig
61	Generic Par 64 Stage	1.341	Control	CP61	Stage Rig
62	Generic Par 64 Stage	1.342	Control	CP61	Stage Rig
63	Generic Par 64 Stage	1.343	Control	CP61	Stage Rig
64	Generic Par 64 Stage	1.344	Control	CP61	Stage Rig
65	Generic Par 64 Stage	1.345	Control	CP61	Stage Rig
66	Generic Par 64 Stage	1.346	Control	CP61	Stage Rig
67	Generic Par 64 Stage	1.347	Control	CP61	Stage Rig
68	Generic Par 64 Stage	1.348	Control	CP61	Stage Rig
69	Generic Par 64 Stage	1.349	Control	CP61	Stage Rig
70	Generic Par 64 Stage	1.350	Control	CP61	Stage Rig
71	Generic Par 64 Stage	1.351	Control	CP61	Stage Rig
72	Generic Par 64 Stage	1.352	Control	CP61	Stage Rig
73	Generic Par 64 Stage	1.353	Control	CP61	Stage Rig
74	Generic Par 64 Stage	1.354	Control	CP61	Stage Rig
75	ACL	1.355	Control	ACL	Stage Rig
76	ACL	1.356	Control	ACL	Stage Rig
77	ACL	1.357	Control	ACL	Stage Rig
78	ACL	1.358	Control	ACL	Stage Rig

Generic Desk Channel	1.373	Control		Stage Rack
Generic Desk Channel	1.374	Control		Stage Rack
Generic Desk Channel	1.375	Control		Stage Rack
Generic Desk Channel	1.376	Control		Stage Rack
Generic Desk Channel	1.377	Control		Stage Rack
Generic Desk Channel	1.378	Control		Stage Rack
Generic Desk Channel	1.379	Control		Stage Rack
Generic Desk Channel	1.380	Control		Stage Rack
Generic Desk Channel	1.381	Control		Stage Rack
Generic Desk Channel	1.382	Control		Stage Rack
Generic Desk Channel	1.383	Control		Stage Rack
Generic Desk Channel	1.384	Control		Stage Rack
601 Roxx Cluster B2 W	4.397	13Ch Extended	87°	LX4
602 Roxx Cluster B2 W	4.410	13Ch Extended	87°	LX4
603 Roxx Cluster B2 W	4.423	13Ch Extended	87°	LX4
604 Roxx Cluster B2 W	4.436	13Ch Extended	87°	LX4
605 Roxx Cluster B2 W	4.449	13Ch Extended	87°	LX4
606 Roxx Cluster B2 W	4.462	13Ch Extended	87°	LX4
611 Chauvet Strike P38	6.313	6 Channel	51°	
612 Chauvet Strike P38	6.319	6 Channel	51°	
613 Chauvet Strike P38	6.325	6 Channel	51°	
614 Chauvet Strike P38	6.331	6 Channel	51°	
615 Chauvet Strike P38	7.313	6 Channel	51°	
616 Chauvet Strike P38	7.319	6 Channel	51°	
617 Chauvet Strike P38	7.325	6 Channel	51°	
618 Chauvet Strike P38	7.331	6 Channel	51°	
619 Chauvet Strike P38	8.313	6 Channel	51°	
620 Chauvet Strike P38	8.319	6 Channel	51°	
621 Chauvet Strike P38	8.325	6 Channel	51°	
622 Chauvet Strike P38	8.331	6 Channel	51°	
98 MDG ATMe	1.501	Standard Mode		USR
98 MDG ATMe	1.501	Standard Mode		USL
101 Robe Robin 600 LEDWash	5,1		2 24° - 63°	Side SR
102 Robe Robin 600 LEDWash	5,21		2 24° - 63°	Side SR
103 Robe Robin 600 LEDWash	5,41		2 24° - 63°	Side SR
104 Robe Robin 600 LEDWash	5,61		2 24° - 63°	Side SL
105 Robe Robin 600 LEDWash	5,81		2 24° - 63°	Side SL
106 Robe Robin 600 LEDWash	5,101		2 24° - 63°	Side SL
201 Robe Robin T2 Profile	2.1	1 [Colour Mixing Mode=RGB] 1.9	5° - 55°	LX2
202 Robe Robin T2 Profile	2.53	1 [Colour Mixing Mode=RGB] 1.9	5° - 55°	LX2
203 Robe Robin T2 Profile	2.105	1 [Colour Mixing Mode=RGB] 1.9	5° - 55°	LX2
204 Robe Robin T2 Profile	2.157	1 [Colour Mixing Mode=RGB] 1.9	5° - 55°	LX2
205 Robe Robin T2 Profile	2.209	1 [Colour Mixing Mode=RGB] 1.9	5° - 55°	LX2
206 Robe Robin T2 Profile	2.261	1 [Colour Mixing Mode=RGB] 1.9	5° - 55°	LX2
207 Robe Robin T2 Profile	3.1	1 [Colour Mixing Mode=RGB] 1.9	5° - 55°	LX4
208 Robe Robin T2 Profile	3.53	1 [Colour Mixing Mode=RGB] 1.9	5° - 55°	LX4
209 Robe Robin T2 Profile	3.105	1 [Colour Mixing Mode=RGB] 1.9	5° - 55°	LX4
210 Robe Robin T2 Profile	3.157	1 [Colour Mixing Mode=RGB] 1.9	5° - 55°	LX4
211 Robe Robin T2 Profile	3.209	1 [Colour Mixing Mode=RGB] 1.9	5° - 55°	LX4
212 Robe Robin T2 Profile	3.261	1 [Colour Mixing Mode=RGB] 1.9	5° - 55°	LX4
301 Robe Robin Spiider	4.1	3 Advanced [Colour Mixing Mode=RGBW]	5° - 47°	LX1
302 Robe Robin Spiider	4.34	3 Advanced [Colour Mixing Mode=RGBW]	5° - 47°	LX1
303 Robe Robin Spiider	4.67	3 Advanced [Colour Mixing Mode=RGBW]	5° - 47°	LX1
304 Robe Robin Spiider	4.100	3 Advanced [Colour Mixing Mode=RGBW]	5° - 47°	LX1
305 Robe Robin Spiider	4.133	3 Advanced [Colour Mixing Mode=RGBW]	5° - 47°	LX1
306 Robe Robin Spiider	4.166	3 Advanced [Colour Mixing Mode=RGBW]	5° - 47°	LX1
307 Robe Robin Spiider	4.199	3 Advanced [Colour Mixing Mode=RGBW]	5° - 47°	LX3
308 Robe Robin Spiider	4.232	3 Advanced [Colour Mixing Mode=RGBW]	5° - 47°	LX3
309 Robe Robin Spiider	4.265	3 Advanced [Colour Mixing Mode=RGBW]	5° - 47°	LX3
310 Robe Robin Spiider	4.298	3 Advanced [Colour Mixing Mode=RGBW]	5° - 47°	LX3
311 Robe Robin Spiider	4.331	3 Advanced [Colour Mixing Mode=RGBW]	5° - 47°	LX3
312 Robe Robin Spiider	4.364	3 Advanced [Colour Mixing Mode=RGBW]	5° - 47°	LX3

401 Robe Robin T1 Profile	6.1	1 [Colour Mixing Mode=RGB] 2.1	7° - 49°	LX5
402 Robe Robin T1 Profile	6.50	1 [Colour Mixing Mode=RGB] 2.1	7° - 49°	LX5
403 Robe Robin T1 Profile	6.99	1 [Colour Mixing Mode=RGB] 2.1	7° - 49°	LX5
404 Robe Robin T1 Profile	6.148	1 [Colour Mixing Mode=RGB] 2.1	7° - 49°	LX5
405 Robe Robin T1 Profile	7.1	1 [Colour Mixing Mode=RGB] 2.1	7° - 49°	LX6
406 Robe Robin T1 Profile	7.50	1 [Colour Mixing Mode=RGB] 2.1	7° - 49°	LX6
407 Robe Robin T1 Profile	7.99	1 [Colour Mixing Mode=RGB] 2.1	7° - 49°	LX6
408 Robe Robin T1 Profile	7.148	1 [Colour Mixing Mode=RGB] 2.1	7° - 49°	LX6
409 Robe Robin T1 Profile	8.1	1 [Colour Mixing Mode=RGB] 2.1	7° - 49°	LX7
410 Robe Robin T1 Profile	8.505	1 [Colour Mixing Mode=RGB] 2.1	7° - 49°	LX7
411 Robe Robin T1 Profile	8.99	1 [Colour Mixing Mode=RGB] 2.1	7° - 49°	LX7
412 Robe Robin T1 Profile	8.148	1 [Colour Mixing Mode=RGB] 2.1	7° - 49°	LX7
501 Robe Robin DLF Wash	6.197	1 [Colour Mixing Mode=RGBW]	9.5° - 60°	LX5
502 Robe Robin DLF Wash	6.226	1 [Colour Mixing Mode=RGBW]	9.5° - 60°	LX5
503 Robe Robin DLF Wash	6.255	1 [Colour Mixing Mode=RGBW]	9.5° - 60°	LX5
504 Robe Robin DLF Wash	6.248	1 [Colour Mixing Mode=RGBW]	9.5° - 60°	LX5
505 Robe Robin DLF Wash	7.197	1 [Colour Mixing Mode=RGBW]	9.5° - 60°	LX6
506 Robe Robin DLF Wash	7.226	1 [Colour Mixing Mode=RGBW]	9.5° - 60°	LX6
507 Robe Robin DLF Wash	7.255	1 [Colour Mixing Mode=RGBW]	9.5° - 60°	LX6
508 Robe Robin DLF Wash	7.284	1 [Colour Mixing Mode=RGBW]	9.5° - 60°	LX6
509 Robe Robin DLF Wash	8.197	1 [Colour Mixing Mode=RGBW]	9.5° - 60°	LX7
510 Robe Robin DLF Wash	8.226	1 [Colour Mixing Mode=RGBW]	9.5° - 60°	LX7
511 Robe Robin DLF Wash	8.255	1 [Colour Mixing Mode=RGBW]	9.5° - 60°	LX7
512 Robe Robin DLF Wash	8.284	1 [Colour Mixing Mode=RGBW]	9.5° - 60°	LX7
701 QueLed QR 5 Series	16.1	Ar2.s	D20	Balcony
702 QueLed QR 5 Series	16.8	Ar2.s	D20	Balcony
703 QueLed QR 5 Series	16.15	Ar2.s	D20	Balcony
704 QueLed QR 5 Series	16.22	Ar2.s	D20	Balcony
705 QueLed QR 5 Series	16.29	Ar2.s	D20	Balcony
706 QueLed QR 5 Series	16.36	Ar2.s	D20	Balcony
707 QueLed QR 5 Series	16.43	Ar2.s	D20	Balcony
708 QueLed QR 5 Series	16.50	Ar2.s	D20	Balcony
709 QueLed QR 5 Series	16.57	Ar2.s	D20	Balcony
710 QueLed QR 5 Series	16.64	Ar2.s	D20	Balcony
711 QueLed QR 5 Series	16.71	Ar2.s	D20	Balcony
712 QueLed QR 5 Series	16.78	Ar2.s	D20	Balcony
713 QueLed QR 5 Series	16.85	Ar2.s	D20	Balcony
714 QueLed QR 5 Series	16.92	Ar2.s	D20	Balcony
715 QueLed QR 5 Series	16.99	Ar2.s	D20	Balcony
716 QueLed QR 5 Series	16.106	Ar2.s	D20	Balcony
901 Martin Atomic 3000	1.451	4 Channel	High Power Setting	LX1
902 Martin Atomic 3000	1.455	4 Channel	High Power Setting	LX1
903 Martin Atomic 3000	1.459	4 Channel	High Power Setting	LX2
904 Martin Atomic 3000	1.463	4 Channel	High Power Setting	LX2
905 Martin Atomic 3000	1.467	4 Channel	High Power Setting	LX3
906 Martin Atomic 3000	1.471	4 Channel	High Power Setting	LX3

Fast patch notes:

Front Profile	12 x Robe T11 profile 16-Bit CMY - mode 1 - @ 1.1
Front PC	4 x Robe T15 Fresnel 16-Bit CMY - mode 1 - @ 1.217
Rig Par	78 x Desk channel @ 1.301
Side Stage	6 x Robe 600 LEDWash - mode 2 - @ 5.1
Spot Stage	6 x Robe T2 - mode 1 - @ 2.1 6 x Robe T2 - mode 1 - @ 3.1
Wash Stage	12 x Robe Spiider - mode 3 - @ 4.1
Spot Room	4 x Robe T1 - mode 1 - @ 6.1 4 x Robe T1 - mode 1 - @ 7.1 4 x Robe T1 - mode 1 - @ 8.1
Wash Room	4 x Robe DLF - mode 1 - @ 6.197 4 x Robe DLF - mode 1 - @ 7.197 4 x Robe DLF - mode 1 - @ 8.197
Blinder Stage	6 x Roxx Cluster B2 W - 13 channel - @ 4.397
Blinder Room	4 x Chauvet P38 - 6 channel - @ 6.313 4 x Chauvet P38 - 6 channel - @ 6.313 4 x Chauvet P38 - 6 channel - @ 6.313
House	24 x Queled QR5 - 7 channel - @ 16.1