

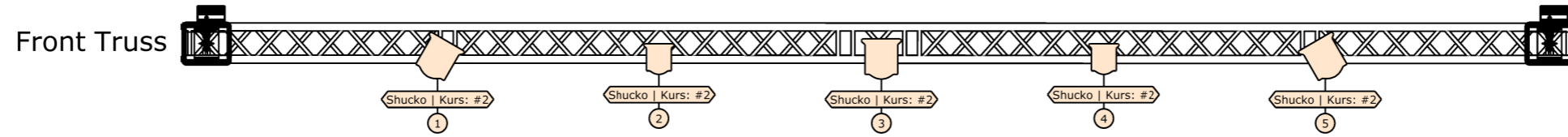
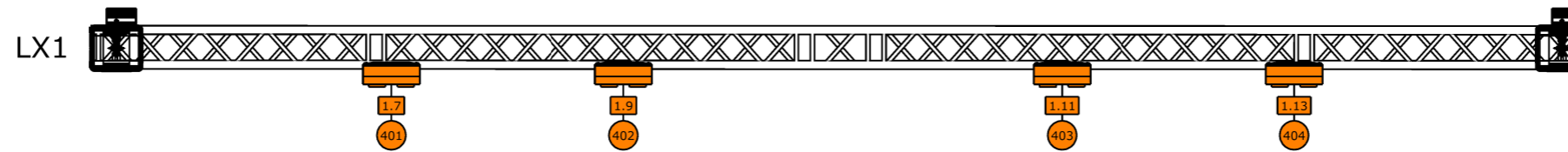
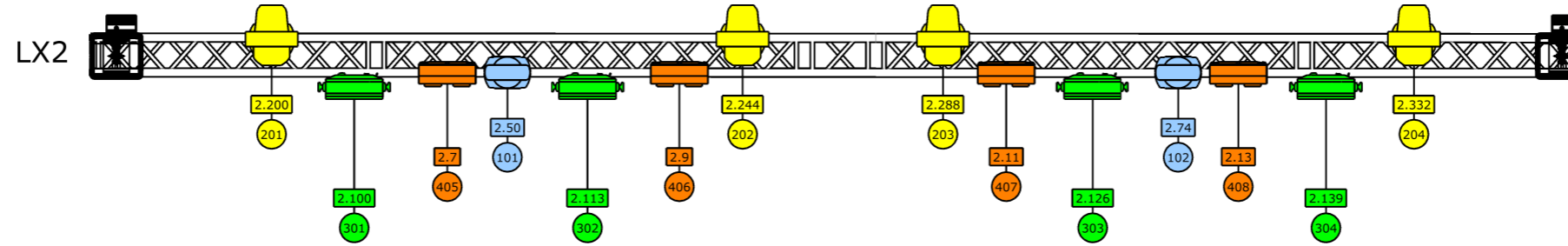
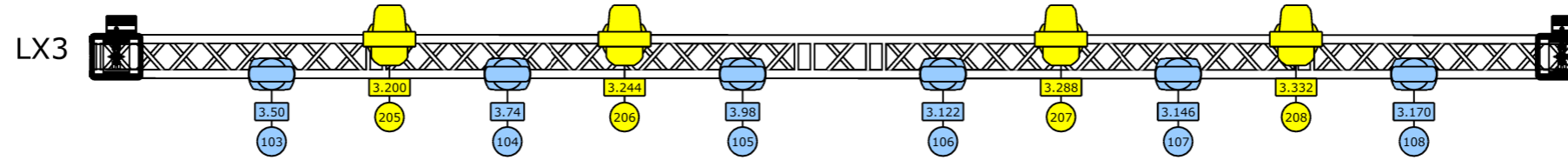


Fiskepiren





Temporary Standard Light Plot






1 - Patch



Symbol key

-  Robe Painte
Mode: 1, Count: (8)
-  Acme Stage Blinder IP
Mode: 2ch, Count: (8)
-  Robe LED Beam 350
Mode: 3 Count: (8)
-  Acme Thunder Breaker
Mode: 13A Count: (4)

-  Infinity TF-260C7
Mode: 1ch, Count
-  Showtec ACT 150w
Mode 1ch, Count (2)

Project		
Temporary Standard Light		
Project location		Fiskepiren
Lighting Designer		Daniel Underhaug
Drawing author		Daniel Underhaug
Drawing Version	v02	Drawing Date 11.09.2023

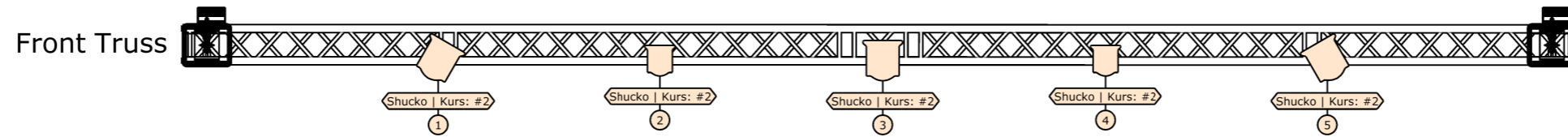
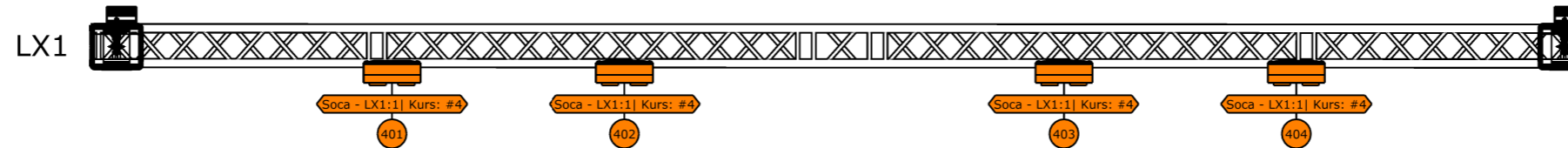
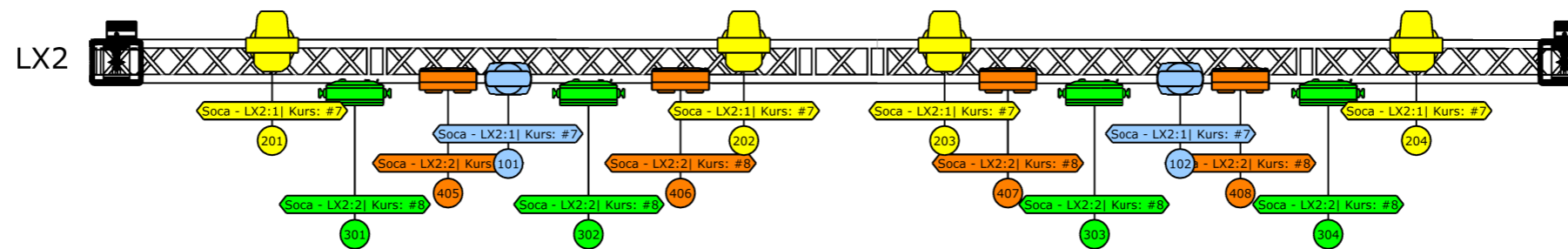
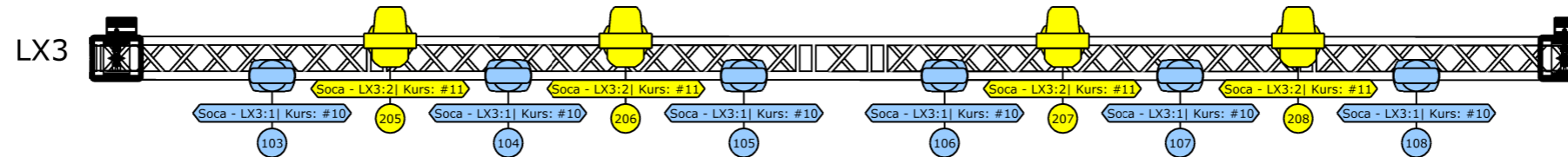
Temporary Standard Light Plot PATCH

Fiskepiren





Fixtures



Name	Patch	Mode	Note
Infinity TF-260C7 Fresnel	1.1	Dimmer	
Film Gear LED Fresnel 150W	1.2	Control	(Showtec ACT 150)
Infinity TF-260C7 Fresnel	1.3	Dimmer	
Film Gear LED Fresnel 150W	1.4	Control	(Showtec ACT 150)
Infinity TF-260C7 Fresnel	1.5	Dimmer	
Acme Stage Blinder IP	1.7	2 Channel Mode	
Acme Stage Blinder IP	1.9	2 Channel Mode	
Acme Stage Blinder IP	1.11	2 Channel Mode	
Acme Stage Blinder IP	1.13	2 Channel Mode	
Acme Stage Blinder IP	2.7	2 Channel Mode	
Acme Stage Blinder IP	2.9	2 Channel Mode	
Acme Stage Blinder IP	2.11	2 Channel Mode	
Acme Stage Blinder IP	2.13	2 Channel Mode	
Robe Robin LEDBeam 350	2.50	3 - Cpulse [Col Mix=RGBW] 1.3	
Robe Robin LEDBeam 350	2.74	3 - Cpulse [Col Mix=RGBW] 1.3	
Acme Thunder Breaker	2.100	13A Channel	
Acme Thunder Breaker	2.113	13A Channel	
Acme Thunder Breaker	2.126	13A Channel	
Acme Thunder Breaker	2.139	13A Channel	
Robe Robin Painte	2.200	1	
Robe Robin Painte	2.244	1	
Robe Robin Painte	2.288	1	
Robe Robin Painte	2.332	1	
Robe Robin LEDBeam 350	3.50	3 - Cpulse [Col Mix=RGBW] 1.3	
Robe Robin LEDBeam 350	3.74	3 - Cpulse [Col Mix=RGBW] 1.3	
Robe Robin LEDBeam 350	3.98	3 - Cpulse [Col Mix=RGBW] 1.3	
Robe Robin LEDBeam 350	3.122	3 - Cpulse [Col Mix=RGBW] 1.3	
Robe Robin LEDBeam 350	3.146	3 - Cpulse [Col Mix=RGBW] 1.3	
Robe Robin LEDBeam 350	3.170	3 - Cpulse [Col Mix=RGBW] 1.3	
Robe Robin Painte	3.200	1	
Robe Robin Painte	3.244	1	
Robe Robin Painte	3.288	1	
Robe Robin Painte	3.332	1	


3 - Power



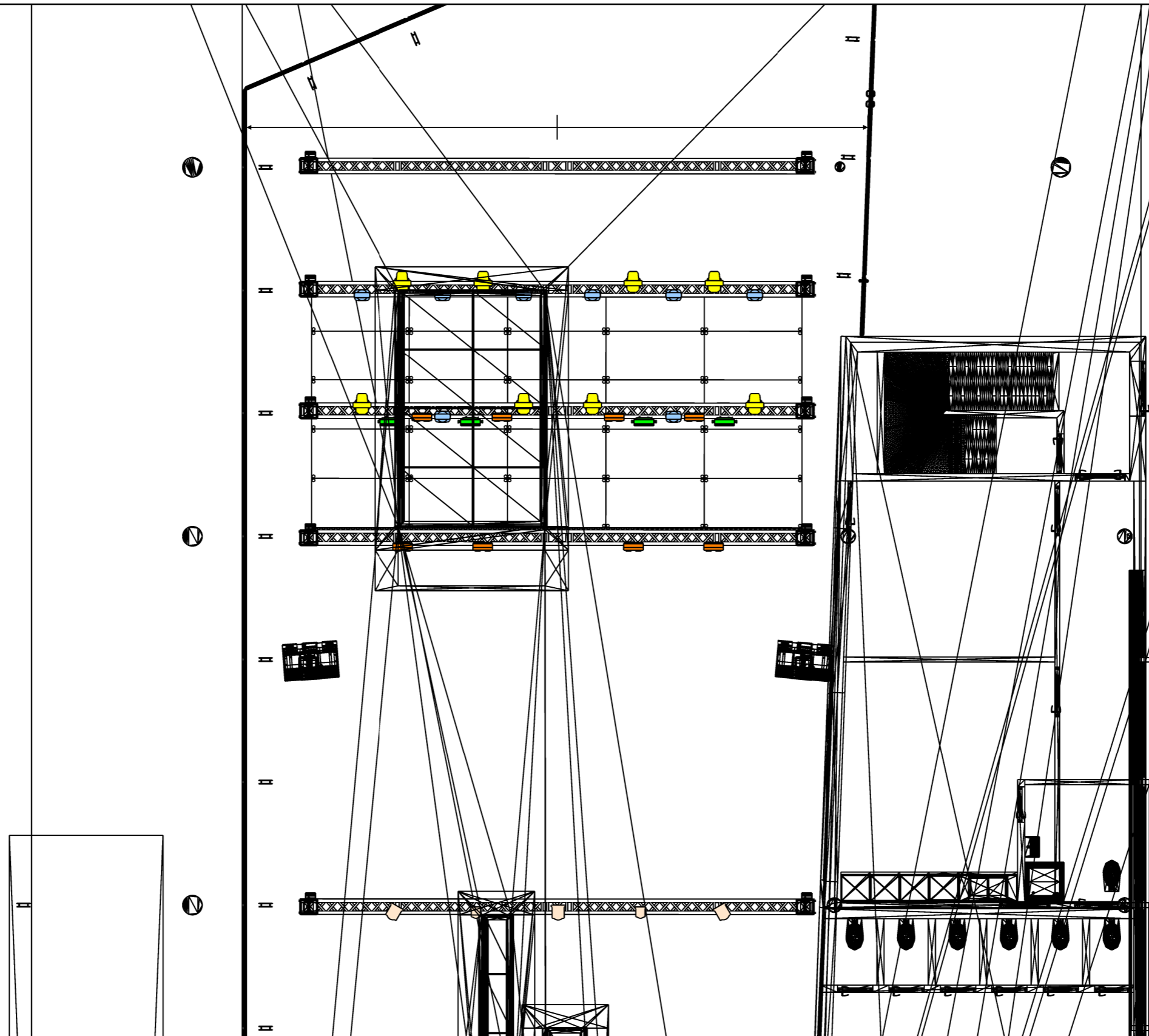
Symbol key


-  Robe Painte
Mode: 1, Count: (8)
-  Acme Stage Blinder IP
Mode: 2ch, Count: (8)
-  Robe LED Beam 350
Mode: 3 Count: (8)
-  Acme Thunder Breaker
Mode: 13A Count: (4)

-  Infinity TF-260C7
Mode: 1ch, Count
-  Showtec ACT 150w
Mode 1ch, Count (2)

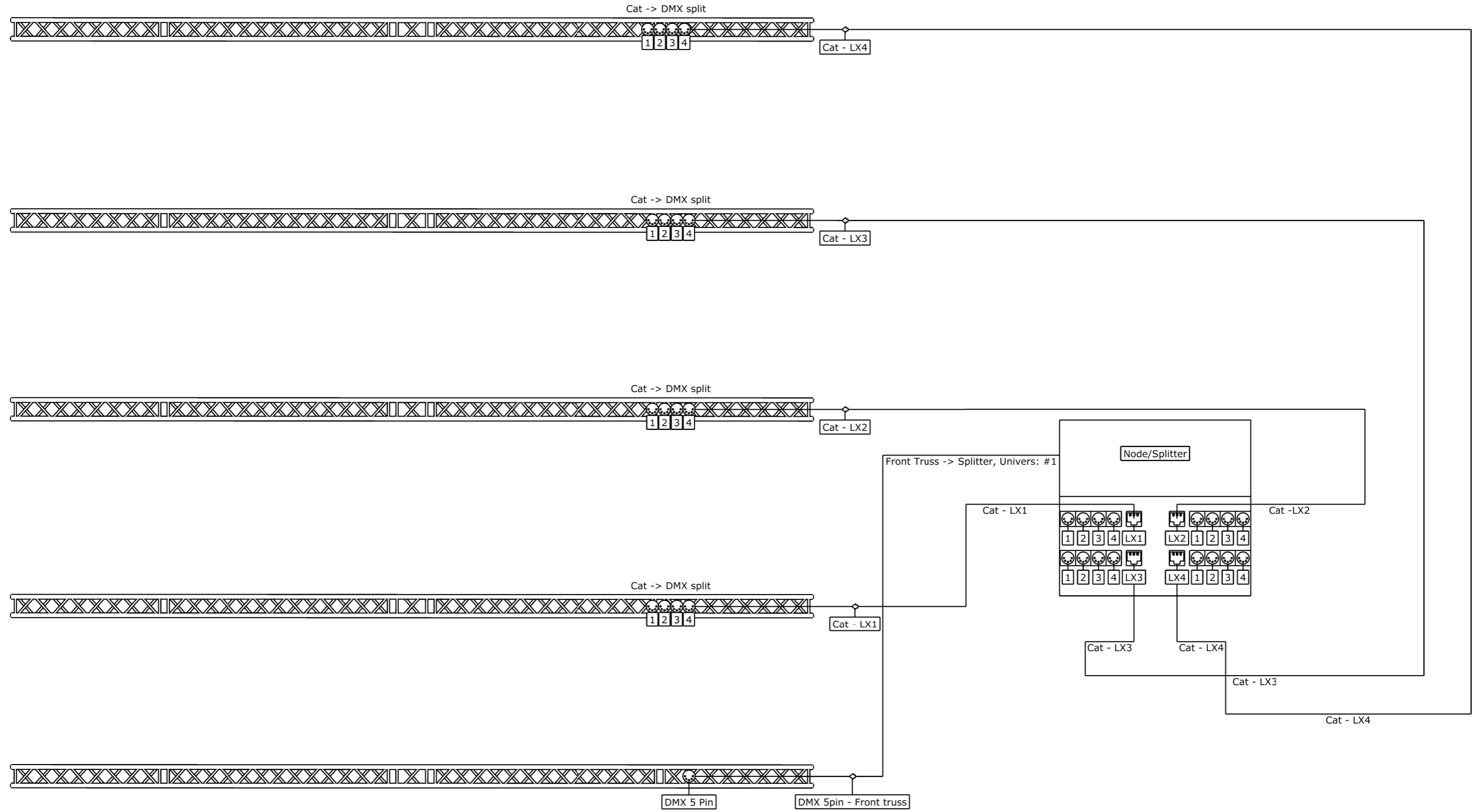
Project Temporary Standard Light		
Project location Fiskepiren		
Lighting Designer Daniel Underhaug		
Drawing author Daniel Underhaug		
Drawing Version v02	Drawing Date 11.09.2023	


4 - Overview



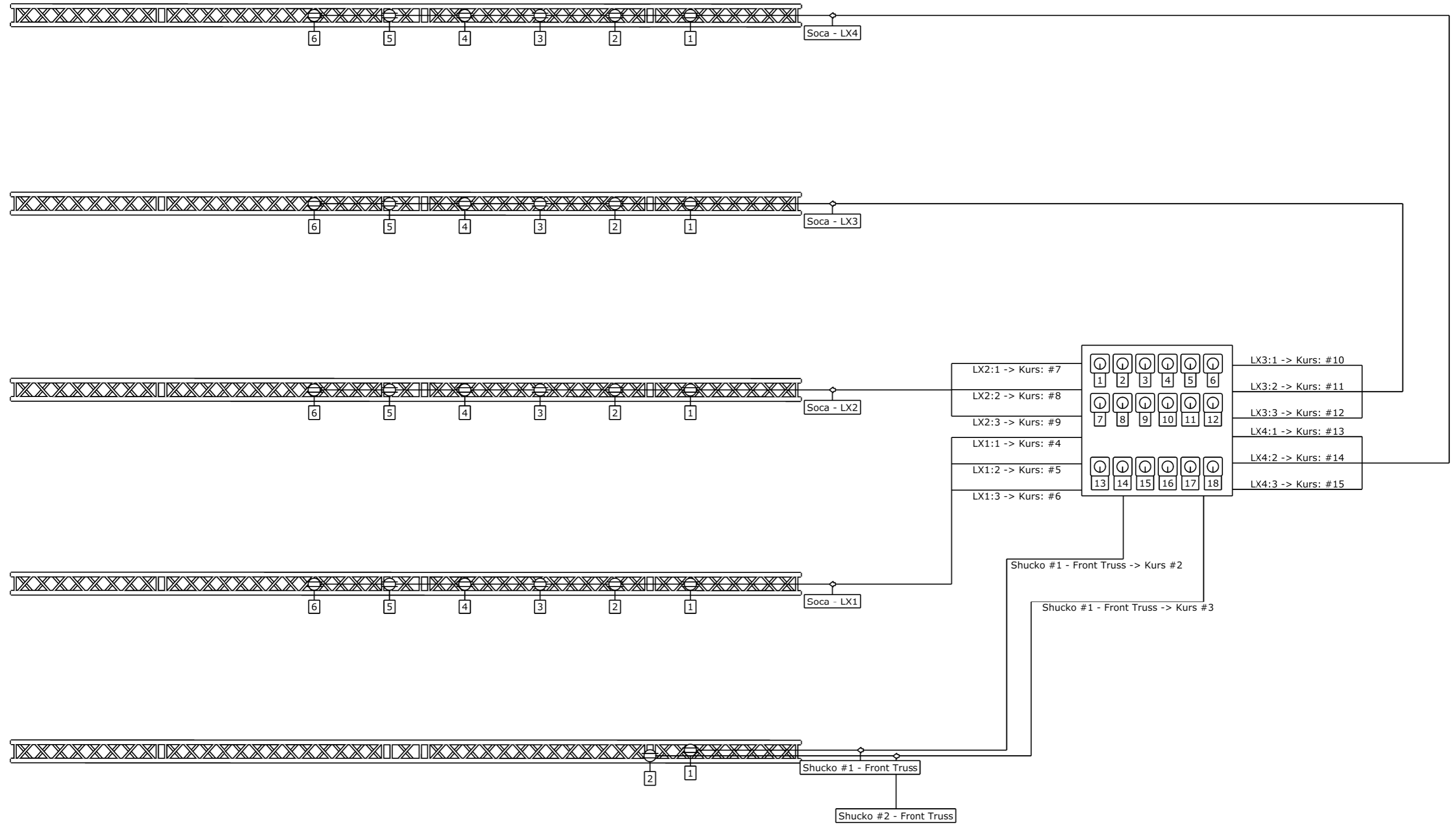
Project	Temporary Standard Light	
Project location	Fiskepiren	
Lighting Designer	Daniel Underhaug	
Drawing author	Daniel Underhaug	
Drawing Version	v02	Drawing Date 11.09.2023


5 - DMX



Project		
Temporary Standard Light		
Project location		Fiskepiren
Lighting Designer		Daniel Underhaug
Drawing author		Daniel Underhaug
Drawing Version	v02	Drawing Date 11.09.2023

6 - Power



Project		
Temporary Standard Light		
Project location		Fiskepiren
Lighting Designer		Daniel Underhaug
Drawing author		Daniel Underhaug
Drawing Version	v02	Drawing Date 11.09.2023

Temporary Standard Light Plot Fixture count

Fiskepiren

Fixtures

#	Name	Optics	Weight	Rating	Note
8	Acme Stage Blinder IP	50°	6.8kg	235W	
4	Acme Thunder Breaker	110°	10.5kg	461W	
2	Film Gear LED Fresnel 150W	15° - 55°	6.5kg	150W	(Showtec ACT 150)
3	Infinity TF-260C7 Fresnel	15° - 50°	8kg 660g	280W	
8	Robe Robin LEDBeam 350	5.4° - 60°	9kg 850g	480W	
8	Robe Robin Painte	8.6° - 47.3°	19.6kg	440W	
			370kg 980g	12kW 223W	

Temporary Standard Light Plot Fixture report

Fiskepiren

Fixtures

Fixture ID	Circuit	Name	Patch	Mode	Optics	Weight	Rating
1	Shucko Kurs: #2	Infinity TF-260C7 Fresnel	1.1	Dimmer	15° - 50°	8kg 660g	280W
2	Shucko Kurs: #2	Film Gear LED Fresnel 150W	1.2	Control	15° - 55°	6.5kg	150W
3	Shucko Kurs: #2	Infinity TF-260C7 Fresnel	1.3	Dimmer	15° - 50°	8kg 660g	280W
4	Shucko Kurs: #2	Film Gear LED Fresnel 150W	1.4	Control	15° - 55°	6.5kg	150W
5	Shucko Kurs: #2	Infinity TF-260C7 Fresnel	1.5	Dimmer	15° - 50°	8kg 660g	280W
101	Soca - LX2:1 Kurs: #7	Robe Robin LEDBeam 350	2.50	3 - Cpulse [Col Mix=RGBW] 1.3	5.4° - 60°	9kg 850g	480W
102	Soca - LX2:1 Kurs: #7	Robe Robin LEDBeam 350	2.74	3 - Cpulse [Col Mix=RGBW] 1.3	5.4° - 60°	9kg 850g	480W
103	Soca - LX3:1 Kurs: #10	Robe Robin LEDBeam 350	3.50	3 - Cpulse [Col Mix=RGBW] 1.3	5.4° - 60°	9kg 850g	480W
104	Soca - LX3:1 Kurs: #10	Robe Robin LEDBeam 350	3.74	3 - Cpulse [Col Mix=RGBW] 1.3	5.4° - 60°	9kg 850g	480W
105	Soca - LX3:1 Kurs: #10	Robe Robin LEDBeam 350	3.98	3 - Cpulse [Col Mix=RGBW] 1.3	5.4° - 60°	9kg 850g	480W
106	Soca - LX3:1 Kurs: #10	Robe Robin LEDBeam 350	3.122	3 - Cpulse [Col Mix=RGBW] 1.3	5.4° - 60°	9kg 850g	480W
107	Soca - LX3:1 Kurs: #10	Robe Robin LEDBeam 350	3.146	3 - Cpulse [Col Mix=RGBW] 1.3	5.4° - 60°	9kg 850g	480W
108	Soca - LX3:1 Kurs: #10	Robe Robin LEDBeam 350	3.170	3 - Cpulse [Col Mix=RGBW] 1.3	5.4° - 60°	9kg 850g	480W
201	Soca - LX2:1 Kurs: #7	Robe Robin Painte	2.200	1	8.6° - 47.3°	19.6kg	440W
202	Soca - LX2:1 Kurs: #7	Robe Robin Painte	2.244	1	8.6° - 47.3°	19.6kg	440W
203	Soca - LX2:1 Kurs: #7	Robe Robin Painte	2.288	1	8.6° - 47.3°	19.6kg	440W
204	Soca - LX2:1 Kurs: #7	Robe Robin Painte	2.332	1	8.6° - 47.3°	19.6kg	440W
205	Soca - LX3:2 Kurs: #11	Robe Robin Painte	3.200	1	8.6° - 47.3°	19.6kg	440W
206	Soca - LX3:2 Kurs: #11	Robe Robin Painte	3.244	1	8.6° - 47.3°	19.6kg	440W
207	Soca - LX3:2 Kurs: #11	Robe Robin Painte	3.288	1	8.6° - 47.3°	19.6kg	440W
208	Soca - LX3:2 Kurs: #11	Robe Robin Painte	3.332	1	8.6° - 47.3°	19.6kg	440W
301	Soca - LX2:2 Kurs: #8	Acme Thunder Breaker	2.100	13A Channel	110°	10.5kg	461W
302	Soca - LX2:2 Kurs: #8	Acme Thunder Breaker	2.113	13A Channel	110°	10.5kg	461W

303	Soca - LX2:2 Kurs: #8	Acme Thunder Breaker	2.126	13A Channel	110°	10.5kg	461W
304	Soca - LX2:2 Kurs: #8	Acme Thunder Breaker	2.139	13A Channel	110°	10.5kg	461W
401	Soca - LX1:1 Kurs: #4	Acme Stage Blinder IP	1.7	2 Channel Mode	50°	6.8kg	235W
402	Soca - LX1:1 Kurs: #4	Acme Stage Blinder IP	1.9	2 Channel Mode	50°	6.8kg	235W
403	Soca - LX1:1 Kurs: #4	Acme Stage Blinder IP	1.11	2 Channel Mode	50°	6.8kg	235W
404	Soca - LX1:1 Kurs: #4	Acme Stage Blinder IP	1.13	2 Channel Mode	50°	6.8kg	235W
405	Soca - LX2:2 Kurs: #8	Acme Stage Blinder IP	2.7	2 Channel Mode	50°	6.8kg	235W
406	Soca - LX2:2 Kurs: #8	Acme Stage Blinder IP	2.9	2 Channel Mode	50°	6.8kg	235W
407	Soca - LX2:2 Kurs: #8	Acme Stage Blinder IP	2.11	2 Channel Mode	50°	6.8kg	235W
408	Soca - LX2:2 Kurs: #8	Acme Stage Blinder IP	2.13	2 Channel Mode	50°	6.8kg	235W
						370kg 980g	12kW 223W