

2° LICHTBRUG

| | |
|---------|--------------------------|
| A 1.001 | ADB DS-204 2 KW ProfZoom |
| A 1.002 | ADB DS-204 2 KW ProfZoom |
| A 1.003 | ADB DS-204 2 KW ProfZoom |
| A 1.004 | ADB DS-204 2 KW ProfZoom |
| A 1.005 | ADB DS-204 2 KW ProfZoom |
| A 1.006 | ADB DS-204 2 KW ProfZoom |
| A 1.007 | ADB DS-204 2 KW ProfZoom |
| A 1.008 | ADB DS-204 2 KW ProfZoom |
| A 1.009 | ADB DS-204 2 KW ProfZoom |
| A 1.010 | ADB DS-204 2 KW ProfZoom |
| A 1.011 | ADB DS-204 2 KW ProfZoom |
| A 1.012 | ADB DS-204 2 KW ProfZoom |

1° LICHTBRUG

| | |
|---------|--------------------------|
| A 1.013 | ADB DS-204 2 KW ProfZoom |
| A 1.014 | ADB DS-204 2 KW ProfZoom |
| A 1.015 | ADB DS-204 2 KW ProfZoom |
| A 1.016 | ADB DS-204 2 KW ProfZoom |
| A 1.017 | ADB DS-204 2 KW ProfZoom |
| A 1.018 | ADB DS-204 2 KW ProfZoom |
| A 1.019 | ADB DS-204 2 KW ProfZoom |
| A 1.020 | ADB DS-204 2 KW ProfZoom |
| A 1.021 | ADB DS-204 2 KW ProfZoom |
| A 1.022 | ADB DS-204 2 KW ProfZoom |
| A 1.023 | ADB DS-204 2 KW ProfZoom |
| A 1.024 | ADB DS-204 2 KW ProfZoom |
| A 1.025 | ADB DS-204 2 KW ProfZoom |
| A 1.026 | ADB DS-204 2 KW ProfZoom |

MANTEAUX LINKS

| | |
|---------|--------------------------|
| A 1.063 | ADB C-101 1KW PC |
| A 1.064 | ADB DS-104 1 KW ProfZoom |
| A 1.131 | ADB C-101 1KW PC |
| A 1.132 | ADB DS-104 1 KW ProfZoom |
| A 1.065 | ADB C-101 1KW PC |

MANTEAUX RECHTS

| | |
|---------|--------------------------|
| A 1.067 | ADB C-101 1KW PC |
| A 1.068 | ADB DS-104 1 KW ProfZoom |
| A 1.134 | ADB C-101 1KW PC |
| A 1.135 | ADB DS-104 1 KW ProfZoom |
| A 1.069 | ADB C-101 1KW PC |

PORTAAL

| | |
|---------|--------------------------|
| A 1.107 | ADB C-201 2KW PC |
| A 1.041 | ADB DS-104 1 KW ProfZoom |
| A 1.108 | ADB C-201 2KW PC |
| A 1.042 | ADB DS-104 1 KW ProfZoom |

| | |
|---------|--------------------------|
| A 1.109 | ADB C-201 2KW PC |
| A 1.043 | ADB DS-104 1 KW ProfZoom |
| A 1.110 | ADB C-201 2KW PC |
| A 1.044 | ADB DS-104 1 KW ProfZoom |
| A 1.045 | ADB DS-104 1 KW ProfZoom |
| A 1.111 | ADB C-201 2KW PC |
| A 1.046 | ADB DS-104 1 KW ProfZoom |
| A 1.112 | ADB C-201 2KW PC |
| A 1.049 | ADB DS-104 1 KW ProfZoom |
| A 1.113 | ADB C-201 2KW PC |
| A 1.048 | ADB DS-104 1 KW ProfZoom |

RINNERS LINKS

| | | |
|---------|--|-------------------|
| A 7.001 | ADJ Focus Profile voor (richting zaal) | 40ch mode |
| A 7.041 | ADJ Focus Profile achter (richting toneel) | 40ch mode |
| A 1.150 | ETC ColorSource Spot V | boven zaal kant |
| A 1.151 | ETC ColorSource Spot V | boven toneel kant |
| A 1.152 | ETC ColorSource Spot V | onder zaal kant |
| A 1.153 | ETC ColorSource Spot V | onder toneel kant |

RINNERS RECHTS

| | | |
|---------|--|-------------------|
| A 7.081 | ADJ Focus Profile voor (richting zaal) | 40ch mode |
| A 7.121 | ADJ Focus Profile achter (richting toneel) | 40ch mode |
| A 1.154 | ETC ColorSource Spot V | boven zaal kant |
| A 1.155 | ETC ColorSource Spot V | boven toneel kant |
| A 1.156 | ETC ColorSource Spot V | onder zaal kant |
| A 1.157 | ETC ColorSource Spot V | onder toneel kant |

ZIJBRUG LINKS

| | |
|---------|-------------------------------------|
| A 1.181 | Infinity Signature TS-300 LED 25-50 |
| A 1.182 | Infinity Signature TS-300 LED 25-50 |
| A 1.183 | Infinity Signature TS-300 LED 25-50 |
| A 1.184 | Infinity Signature TS-300 LED 25-50 |
| A 1.185 | Infinity Signature TS-300 LED 25-50 |

ZIJBRUG RECHTS

| | |
|---------|-------------------------------------|
| A 1.186 | Infinity Signature TS-300 LED 25-50 |
| A 1.187 | Infinity Signature TS-300 LED 25-50 |
| A 1.188 | Infinity Signature TS-300 LED 25-50 |
| A 1.189 | Infinity Signature TS-300 LED 25-50 |
| A 1.190 | Infinity Signature TS-300 LED 25-50 |

HORIZONBATTERIJ

| | |
|---------|-----------------------------|
| A 1.491 | ETC ColorSource Cyc kleur 1 |
| A 1.492 | ETC ColorSource Cyc kleur 2 |
| A 1.493 | ETC ColorSource Cyc kleur 3 |
| A 1.494 | ETC ColorSource Cyc kleur 4 |

CLF HERCULES

| | | |
|---------|-----------------|----------|
| A 5.001 | CLF Hercules 1 | 8ch mode |
| A 5.009 | CLF Hercules 2 | 8ch mode |
| A 5.017 | CLF Hercules 3 | 8ch mode |
| A 5.025 | CLF Hercules 4 | 8ch mode |
| A 5.033 | CLF Hercules 5 | 8ch mode |
| A 5.041 | CLF Hercules 6 | 8ch mode |
| A 5.049 | CLF Hercules 7 | 8ch mode |
| A 5.057 | CLF Hercules 8 | 8ch mode |
| A 5.065 | CLF Hercules 9 | 8ch mode |
| A 5.073 | CLF Hercules 10 | 8ch mode |
| A 5.081 | CLF Hercules 11 | 8ch mode |
| A 5.089 | CLF Hercules 12 | 8ch mode |
| A 5.097 | CLF Hercules 13 | 8ch mode |
| A 5.105 | CLF Hercules 14 | 8ch mode |
| A 5.113 | CLF Hercules 15 | 8ch mode |
| A 5.121 | CLF Hercules 16 | 8ch mode |
| A 5.129 | CLF Hercules 17 | 8ch mode |
| A 5.137 | CLF Hercules 18 | 8ch mode |
| A 5.145 | CLF Hercules 19 | 8ch mode |
| A 5.153 | CLF Hercules 20 | 8ch mode |
| A 5.161 | CLF Hercules 21 | 8ch mode |
| A 5.169 | CLF Hercules 22 | 8ch mode |
| A 5.177 | CLF Hercules 23 | 8ch mode |
| A 5.185 | CLF Hercules 24 | 8ch mode |

CLF ARES

| | | |
|---------|------------|----------|
| A 5.193 | CLF Ares 1 | 9ch mode |
| A 5.202 | CLF Ares 2 | 9ch mode |
| A 5.211 | CLF Ares 3 | 9ch mode |
| A 5.220 | CLF Ares 4 | 9ch mode |
| A 5.229 | CLF Ares 5 | 9ch mode |
| A 5.238 | CLF Ares 6 | 9ch mode |

CLF TRICOLOR MINIPAR

| | | |
|---------|-------------------------|----------|
| A 5.247 | CLF Tricolor MiniPar 1 | 4ch mode |
| A 5.251 | CLF Tricolor MiniPar 2 | 4ch mode |
| A 5.255 | CLF Tricolor MiniPar 3 | 4ch mode |
| A 5.259 | CLF Tricolor MiniPar 4 | 4ch mode |
| A 5.263 | CLF Tricolor MiniPar 5 | 4ch mode |
| A 5.267 | CLF Tricolor MiniPar 6 | 4ch mode |
| A 5.271 | CLF Tricolor MiniPar 7 | 4ch mode |
| A 5.275 | CLF Tricolor MiniPar 8 | 4ch mode |
| A 5.279 | CLF Tricolor MiniPar 9 | 4ch mode |
| A 5.283 | CLF Tricolor MiniPar 10 | 4ch mode |

EXPOLITE COMPACT76

| | | |
|---------|----------------------|-----------|
| A 5.287 | Expolite Compact76 1 | 21ch mode |
| A 5.308 | Expolite Compact76 2 | 21ch mode |
| A 5.329 | Expolite Compact76 3 | 21ch mode |
| A 5.350 | Expolite Compact76 4 | 21ch mode |
| A 5.371 | Expolite Compact76 5 | 21ch mode |
| A 5.392 | Expolite Compact76 6 | 21ch mode |

ADJ Focus Profile

| | | |
|---------|----------------------|-----------|
| A 6.001 | ADJ Focus Profile 1 | 40ch mode |
| A 6.041 | ADJ Focus Profile 2 | 40ch mode |
| A 6.081 | ADJ Focus Profile 3 | 40ch mode |
| A 6.121 | ADJ Focus Profile 4 | 40ch mode |
| A 6.161 | ADJ Focus Profile 5 | 40ch mode |
| A 6.201 | ADJ Focus Profile 6 | 40ch mode |
| A 6.241 | ADJ Focus Profile 7 | 40ch mode |
| A 6.281 | ADJ Focus Profile 8 | 40ch mode |
| A 6.321 | ADJ Focus Profile 9 | 40ch mode |
| A 6.361 | ADJ Focus Profile 10 | 40ch mode |
| A 6.401 | ADJ Focus Profile 11 | 40ch mode |
| A 6.441 | ADJ Focus Profile 12 | 40ch mode |

ADJ Focus Flex L7

| | | |
|---------|----------------------|-----------|
| A 7.161 | ADJ Focus Flex L7 1 | 25ch mode |
| A 7.186 | ADJ Focus Flex L7 2 | 25ch mode |
| A 7.211 | ADJ Focus Flex L7 3 | 25ch mode |
| A 7.236 | ADJ Focus Flex L7 4 | 25ch mode |
| A 7.261 | ADJ Focus Flex L7 5 | 25ch mode |
| A 7.286 | ADJ Focus Flex L7 6 | 25ch mode |
| A 7.311 | ADJ Focus Flex L7 7 | 25ch mode |
| A 7.336 | ADJ Focus Flex L7 8 | 25ch mode |
| A 7.361 | ADJ Focus Flex L7 9 | 25ch mode |
| A 7.386 | ADJ Focus Flex L7 10 | 25ch mode |
| A 7.411 | ADJ Focus Flex L7 11 | 25ch mode |
| A 7.436 | ADJ Focus Flex L7 12 | 25ch mode |

MDG

| | | |
|------------------|---------------------|----------|
| A 1.509 / 10.509 | MDG The Fan | 1ch mode |
| A 1.510 / 10.510 | MDG Atmosphere ATme | 3ch mode |

Zaallicht op huislijn (universe 1)

| | | |
|---------|--------------------------|-----------------------|
| A 1.301 | Zaallicht balkon | (standaard kleur wit) |
| A 1.302 | Zaallicht stalles | (standaard kleur wit) |
| A 1.303 | Zaallicht amfi's | (standaard kleur wit) |
| A 1.305 | LED wanden rood | + spiegelwand rood |
| A 1.306 | LED wanden groen | + spiegelwand groen |
| A 1.307 | LED wanden blauw | + spiegelwand blauw |
| A 1.308 | LED wanden wit | + spiegelwand wit |
| A 1.309 | LED traptrede rood | |
| A 1.310 | LED traptrede groen | |
| A 1.311 | LED traptrede blauw | |
| A 1.312 | LED traptrede wit | |
| A 1.313 | Rood blauw loopje | + trap + spiegelwand |
| A 1.314 | Rood groen loopje | + trap + spiegelwand |
| A 1.315 | Rood cyaan loopje | + trap + spiegelwand |
| A 1.316 | Blauw oranje loopje | + trap + spiegelwand |
| A 1.317 | Blauw magenta loopje | + trap + spiegelwand |
| A 1.318 | Magenta cyaan loopje | + trap + spiegelwand |
| A 1.319 | Warm wit koud wit loopje | + trap + spiegelwand |

Zaallicht uitgebreid (universe 3)

| | | |
|---------------|--|-----------------------|
| A 3.001 | Orkestbak rand L+R | |
| A 3.002 | Orkestbak rand voorkant | |
| A 3.003 | Piste 1 L+R | |
| A 3.004 | Piste 1 voorkant | |
| A 3.005 | Piste 2 L+R | |
| A 3.006 | Piste 2 voorkant | |
| A 3.007 | Buitenrand Stalles | |
| A 3.008 | Zaallicht Balkon | (standaard kleur wit) |
| A 3.009-3.012 | Zaallicht balkon RGBW | 4 kanalen RGBW |
| A 3.013 | Zaallicht stalles | (standaard kleur wit) |
| A 3.014-3.017 | Zaallicht amfi RGBW tribunes | 4 kanalen RGBW |
| A 3.018-3.021 | Zaallicht amfi RGBW ingang links | 4 kanalen RGBW |
| A 3.022-3.025 | Zaallicht amfi RGBW trap amfi mid links | 4 kanalen RGBW |
| A 3.026-3.029 | Zaallicht amfi RGBW trap amfi mid rechts | 4 kanalen RGBW |
| A 3.030-3.033 | Zaallicht amfi RGBW ingang rechts | 4 kanalen RGBW |
| A 3.034-3.037 | Spiegelwand RGBW | 4 kanalen RGBW |
| A 3.038-3.041 | Traptrede RGBW balkon | 4 kanalen RGBW |
| A 3.042-3.045 | Traptrede RGBW Amfi links | 4 kanalen RGBW |
| A 3.046-3.049 | Traptrede RGBW Amfi mid links | 4 kanalen RGBW |
| A 3.050-3.053 | Traptrede RGBW Amfi mid rechts | 4 kanalen RGBW |
| A 3.054-3.057 | Traptrede RGBW Amfi rechts | 4 kanalen RGBW |
| A 3.058 | Rood loopje 1 | |
| A 3.059 | Rood loopje 2 | |
| A 3.060 | Groen loopje 1 | |
| A 3.061 | Groen loopje 2 | |
| A 3.062 | Blauw loopje 1 | |

| | | |
|----------------|----------------------|----------------|
| A 3.063 | Blauw loopje 2 | |
| A 3.064 | Cyaan loopje 1 | |
| A 3.065 | Cyaan loopje 2 | |
| A 3.066 | Magenta loopje 1 | |
| A 3.067 | Magenta loopje 2 | |
| A 3.068 | Geel loopje 1 | |
| A 3.069 | Geel loopje 2 | |
| A 3.070 | Oranje loopje 1 | |
| A 3.071 | Oranje loopje 2 | |
| A 3.072 | Warm wit loopje 1 | |
| A 3.073 | Warm wit loopje 2 | |
| | | |
| A 3.117-3.120 | toneel rechts 1 RGBW | 4 kanalen RGBW |
| A 3.121-3.124 | toneel rechts 2 RGBW | 4 kanalen RGBW |
| | | |
| A 3.125-3.128 | amfi rechts 1 RGBW | 4 kanalen RGBW |
| A 3.129-3.132 | amfi rechts 2 RGBW | 4 kanalen RGBW |
| A 3.133-3.136 | amfi rechts 3 RGBW | 4 kanalen RGBW |
| A 3.137-3.140 | amfi rechts 4 RGBW | 4 kanalen RGBW |
| A 3.141 -3.144 | amfi rechts 5 RGBW | 4 kanalen RGBW |
| A 3.145-3.148 | amfi rechts 6 RGBW | 4 kanalen RGBW |
| A 3.149-3.152 | amfi rechts 8 RGBW | 4 kanalen RGBW |
| A 3.153-3.156 | amfi rechts 7 RGBW | 4 kanalen RGBW |
| | | |
| A 3.157-3.160 | amfi midden 1 RGBW | 4 kanalen RGBW |
| A 3.161-3.164 | amfi midden 2 RGBW | 4 kanalen RGBW |
| A 3.165-3.168 | amfi midden 3 RGBW | 4 kanalen RGBW |
| A 3.169-3.172 | amfi midden 4 RGBW | 4 kanalen RGBW |
| A 3.173-3.176 | amfi midden 5 RGBW | 4 kanalen RGBW |
| A 3.177-3.180 | amfi midden 6 RGBW | 4 kanalen RGBW |
| | | |
| A 3.181-3.184 | amfi links 1 RGBW | 4 kanalen RGBW |
| A 3.185-3.188 | amfi links 2 RGBW | 4 kanalen RGBW |
| A 3.189-3.192 | amfi links 3 RGBW | 4 kanalen RGBW |
| A 3.193-3.196 | amfi links 4 RGBW | 4 kanalen RGBW |
| A 3.197-3.200 | amfi links 5 RGBW | 4 kanalen RGBW |
| A 3.201-3.204 | amfi links 6 RGBW | 4 kanalen RGBW |
| A 3.205-3.208 | amfi links 7 RGBW | 4 kanalen RGBW |
| A 3.209-3.212 | amfi links 8 RGBW | 4 kanalen RGBW |
| A 3.213-3.216 | amfi links 9 RGBW | 4 kanalen RGBW |
| | | |
| A 3.217-3.220 | toneel links 1 | 4 kanalen RGBW |
| A 3.221-3.224 | toneel links 2 | 4 kanalen RGBW |
| | | |
| A 3.225-3.228 | balkon rechts 1 | 4 kanalen RGBW |
| A 3.229-3.232 | balkon rechts 2 | 4 kanalen RGBW |
| A 3.233-3.236 | balkon rechts 3 | 4 kanalen RGBW |
| A 3.237-3.240 | balkon rechts 4 | 4 kanalen RGBW |
| A 3.241-3.244 | balkon rechts 5 | 4 kanalen RGBW |
| | | |
| A 3.245-3.248 | balkon midden 1 | 4 kanalen RGBW |
| A 3.249-3.252 | balkon midden 2 | 4 kanalen RGBW |

De technische gegevens zijn onder voorbehoud.
Laatste update: maart 2024

| | | |
|---------------|--|----------------|
| A 3.253-3.256 | balkon midden 3 | 4 kanalen RGBW |
| A 3.257-3.260 | balkon midden 4 | 4 kanalen RGBW |
| A 3.261-3.264 | balkon midden 5 | 4 kanalen RGBW |
| A 3.265-3.268 | balkon midden 6 | 4 kanalen RGBW |
| A 3.269-3.272 | balkon links 1 | 4 kanalen RGBW |
| A 3.273-3.276 | balkon links 2 | 4 kanalen RGBW |
| A 3.277-3.280 | balkon links 3 | 4 kanalen RGBW |
| A 3.281-3.284 | balkon links 4 | 4 kanalen RGBW |
| A 3.285-3.288 | balkon links 5 | 4 kanalen RGBW |
| A 3.289-3.292 | balkon links 6 | 4 kanalen RGBW |
| A 3.293 | Zaallicht balkon losse dimmer (warm wit/koud wit pendules) | |
| A 3.294 | Zaallicht balkon kleur temperatuur (000=warm wit, 255=koud wit) | |
| A 3.295 | Zaallicht stalles losse dimmer (warm wit/koud wit pendules) | |
| A 3.296 | Zaallicht stalles kleur temperatuur (000=warm wit, 255=koud wit) | |

ALGEMENE GEGEVENS

| | | |
|-----------------------|--------|---|
| Theater Spant! | | Doctor Abraham Kuyperlaan 3 1402 SB BUSSUM |
| Congres & Evenementen | ☎ ✉ | 035-7504705 sales@spant.org |
| Kassa | ☎ ✉ | 035-6933254 kassa@spant.org |
| Technische dienst | ✉ | td@spant.org |