| channel | function | type of control | effect | decimal |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Base (pan) coarse | proportional | coarse control of the base movement | 0-255 |
| 2 | Base (pan) fine | proportional | fine control of the base movement | 0-255 |
| 3 | Yoke (tilt) coarse | proportional | coarse control of the Yoke movement | 0-255 |
| 4 | Yoke (tilt) fine | proportional | fine control of the Yoke movement | 0-255 |
| 5 | movement speed | proportional | from fast to slow | 0-255 |
| 6 | dimmer | step | closed | 0-10 |
|  |  | proportional | from close to open | 11-255 |
| 7 | cyan | step | white, no effect | 0-10 |
|  |  | proportional | proportional cyan control from white to cyan | 11-255 |
| 8 | magenta | step | white, no effect | 0-10 |
|  |  | proportional | proportional magenta control from white to magenta | 11-255 |
| 9 | Yellow | step | white, no effect | 0-10 |
|  |  | proportional | proportional yellow control from white to yellow | 11-255 |
| 10 | Lamp right on/off | step | lamp off | 0-100 |
|  |  |  | lamp on | 241-255 |
| 11 | Lamp left on/off/ reset | step | lamp off | 0-10 |
|  |  |  | Park (idle, no function) | 10-30 |
|  |  |  | lamphouse motor reset (only once) | 31-99 |
|  |  |  | motor reset (only once) | 100-240 |
|  |  |  | lamp on | 241-255 |
|  |  |  |  |  |
| Back panel can inhibit lamp off function |  |  |  |  |
| note 1: 2 numbers close to the end limit levels cannot be used as unstable levels |  |  |  |  |
| note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation. |  |  |  |  |
| note 3 :on/off lamp mode is not affected unless an opposite value is received |  |  |  |  |
| Fixture type: SuperCyc Chart name: DMX 512 |  |  |  |  |
| Chart number: 193 |  | Release: $2 \quad$ Date: 05/01/2001 |  |  |


| channel | function | type of control | effect | decimal |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Base (pan) coarse | proportional | coarse control of the base movement | 0-255 |
| 2 | Base (pan) fine | proportional | fine control of the base movement | 0-255 |
| 3 | Yoke (tilt) coarse | proportional | coarse control of the Yoke movement | 0-255 |
| 4 | Yoke (tilt) fine | proportional | fine control of the Yoke movement | 0-255 |
| 5 | movement speed | proportional | from fast to slow | 0-255 |
| 6 | dimmer | step | closed | 0-10 |
|  |  | proportional | from close to open | 11-255 |
| 7 | cyan | step | white, no effect | 0-10 |
|  |  | proportional | proportional cyan control from white to cyan | 11-255 |
| 8 | magenta | step | white, no effect | 0-10 |
|  |  | proportional | proportional magenta control from white to magenta | 11-255 |
| 9 | Yellow | step | white, no effect | 0-10 |
|  |  | proportional | proportional yellow control from white to yellow | 11-255 |
| 10 | Lamp right on/off | step | lamp off | 0-100 |
|  |  |  | lamp on | 241-255 |
|  |  |  |  |  |
| 11 | Lamp left on/off, all lamps on/ reset | step | lamp off | 0-10 |
|  |  |  | Park (idle, no function) | 11-29 |
|  |  |  | lamphouse motor reset (only once) | 30-100 |
|  |  |  | motor reset (only once) | 101-170 |
|  |  |  | 2 lamps on (override ch 10) | 171-249 |
|  |  |  | lamp on | 250-255 |
|  |  |  |  |  |
| Back panel can inhibit lamp off function |  |  |  |  |
|  |  |  |  |  |
| note 1: 2 numbers close to the end limit levels cannot be used as unstable levels |  |  |  |  |
|  |  |  |  |  |
| note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation. |  |  |  |  |
|  |  |  |  |  |
| note 3 :on/off lamp mode is not affected unless an opposite value is received |  |  |  |  |
|  |  |  |  |  |
| Fixture type: SuperCyc |  |  | Chart name: DMX 512 |  |
| Chart number: 193 |  | Release: 3 | Date: 05/01/2001 |  |


| channel | function | type of control | effect | decim al |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Base (pan) coarse | proportional | coarse controlof the base m ovem ent | 0-255 |
| 2 | Base (pan) fine | proportional | fine controlof the base m ovem ent | 0-255 |
| 3 | Yoke (till) coarse | proportional | coarse controlof the Yoke m ovem ent | 0-255 |
| 4 | Yoke (till) fine | proportional | fine controlof the Yoke m ovem ent | 0-255 |
| 5 | No effect | step | no effects | 0-255 |
| 6 | dimmer | step | cbsed | 0-10 |
|  |  | proportional | from close to open | 11-255 |
| 7 | cyan | step | white, no effect | 0-10 |
|  |  | proportional | proportionalcyan controlfrom white to cyan | 11-255 |
| 8 | m agenta | step | white, no effect | 0-10 |
|  |  | proportional | proportionalm agenta controlfrom white to magenta | 11-255 |
| 9 | Yellow | step | white, no effect | 0-10 |
|  |  | proportional | proportionalyelbw controlfrom white to yellow | 11-255 |
| 10 | Lam p right on/off | step | lampoff | 0-100 |
|  |  |  | hmp on | 241-255 |
|  |  |  |  |  |
| 11 | Lam pleft on/off, all lamps on/ reset | step | hmp off | 0-10 |
|  |  |  | Park (idle, no function) | 11-29 |
|  |  |  | hm phouse motor reset (only once) | 30-100 |
|  |  |  | m otor reset (only once) | 101-170 |
|  |  |  | 2 hmps on (override ch 10) | 171-249 |
|  |  |  | hmp on | 250-255 |
|  |  |  |  |  |
| Back panelcan inhibit lam p off function |  |  |  |  |
|  |  |  |  |  |
| note 1:2 num bers close to the end lim it levels cannot be used as unstable levels |  |  |  |  |
|  |  |  |  |  |
| note 2 : $\operatorname{lam} \mathrm{p}$ ON/off/reset functions has a delay tim of 6 second to prevent accidentalactivation. |  |  |  |  |
|  |  |  |  |  |
| note 3 :on/off lam p m ode is not affected unless an opposite value is received |  |  |  |  |
|  |  |  |  |  |
| Fixture type: Supercyc |  |  | Chart name: DMX 512 |  |
| Chart num ber: 193 |  | Release: 4 | Date:10/03/2001 |  |


| channel | function | type of control | effect | decimal |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Base (pan) coarse | proportional | coarse control of the base movement | 0-255 |
| 2 | Base (pan) fine | proportional | fine control of the base movement | 0-255 |
| 3 | Yoke (tilt) coarse | proportional | coarse control of the Yoke movement | 0-255 |
| 4 | Yoke (tilt) fine | proportional | fine control of the Yoke movement | 0-255 |
| 5 | movement speed | proportional | from fast to slow | 0-255 |
| 6 | dimmer | step | closed | 0-7 |
|  |  | proportional | from close to open | 8-255 |
| 7 | dimmer speed | proportional | from fast to slow | 0-255 |
| 8 | cyan | proportional | proportional cyan control from white to cyan | 0-255 |
| 9 | magenta | proportional | proportional magenta control from white to magenta | 0-255 |
| 10 | Yellow | proportional | proportional yellow control from white to yellow | 0-255 |
| 11 | colour speed | proportional | from fast to slow | 0-100 |
| 12 | Lamp right on/off | step | lamp off | 0-100 |
|  |  |  | lamp on | 241-255 |
| 13 | Lamp left on/off/ reset | step | lamp off | 0-100 |
|  |  |  | Park (idle, no function) | 101-114 |
|  |  |  | motor reset (only once) | 115-140 |
|  |  |  | lamp on | 141-255 |
| Back panel can inhibit lamp off function |  |  |  |  |
| note 1: 2 or 4 numbers close to the end limit levels cannot be used as unstable levels |  |  |  |  |
| note 2: lamp ON/off/reset functions has a delay time of 6 second to prevent accidental activation. |  |  |  |  |
| note 3 :on/off lamp mode is not affected unless an opposite value is received |  |  |  |  |
| Fixture type: SuperCyc Chart name: DMX 512 |  |  |  |  |
| Chart number: 193 |  | Release: 1 Date: 19/09/2000 |  |  |

