## Fixture Library SC 4.31h

### Manufacturer Fixture Name No. of Channels

<table>
<thead>
<tr>
<th>OPEN</th>
<th>No Scan</th>
<th>No Scan connected</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABSTRACT</td>
<td>Futurescan</td>
<td>4</td>
</tr>
<tr>
<td>ADB (BBA)</td>
<td>Ingenio BBA LR</td>
<td>6 Color changer</td>
</tr>
<tr>
<td>AMPTOWN</td>
<td>ACC Posi Spot</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Contr.PML HK2</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Contr.WL HX</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Contr.WL HP</td>
<td>10</td>
</tr>
<tr>
<td>B+K</td>
<td>Varytec</td>
<td>5</td>
</tr>
<tr>
<td>CAMELEON</td>
<td>Telescan MARK i</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Telescan MARK IV</td>
<td>19</td>
</tr>
<tr>
<td>CLAY PAKY</td>
<td>Alpha Beam 300 STD</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Alpha Spot 575 STD</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Alpha Spot 1200 Easy extended</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Alpha Spot HPE 300</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>Alpha Wash</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Alpha Wash 300 STD</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Alpha Wash 575</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>Alpha Wash 1200 EXT</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Alpha Wash Easy 1200 EXT</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Alpha Wash Halo 1200 EXT</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>Alpha Wash TH EXT</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Miniscan 300</td>
<td>4 Brightness Master optional fading or switching Gobo</td>
</tr>
<tr>
<td></td>
<td>Miniscan HPE</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Goldenscan2</td>
<td>6 Brightness Master optional on Iris or Shutter</td>
</tr>
<tr>
<td></td>
<td>Goldenscan3</td>
<td>6/8</td>
</tr>
<tr>
<td></td>
<td>Goldenscan HPE</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Superscan (MRG)</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Superscan Zoom</td>
<td>12/16</td>
</tr>
<tr>
<td></td>
<td>Stage Scan</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>Stage Light 300</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Stage Color 300</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Stage Color 575</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Stage Color 1000</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Stage Color (5V) 1200</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Golden Scan 4</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Golden Spot</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Golden Color 1200</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Stage Zoom</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>Stage Zoom SV 1200</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Shadow</td>
<td>4 Followspot only</td>
</tr>
<tr>
<td></td>
<td>Tigerscan</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Pinscan</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Bazuka</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Polycolor</td>
<td>6 Color changer</td>
</tr>
<tr>
<td></td>
<td>Tiger MRG</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Tiger COLOUR Changer</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Combicolor</td>
<td>4 Color changer</td>
</tr>
<tr>
<td>COEF</td>
<td>Performance 200</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Performance 3</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Performance 4</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Performance 10</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Performance 250 DV-6</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Performance 250 DVP-9</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Performance 1200 DVP-9</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Coef 1200 Disco</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Color Show 200</td>
<td>5 Color changer</td>
</tr>
<tr>
<td></td>
<td>MP 150 Spot</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>MP 250 Optic HR+</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>MP 250 FRESNEL HR+</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>MP 700 ZOOM</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>MP 700 Wash</td>
<td>16</td>
</tr>
<tr>
<td>COEMAR</td>
<td>CF 1200 Hard Edge</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>CF 1200 Spot</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>CF7 Zoom Wash</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>CF7 Hard Edge</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Duetto</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Infinity ACL 5 19 ch</td>
<td>19</td>
</tr>
</tbody>
</table>

You can download the channel assignment of the fixtures (DMX listing) from:

http://www.malighting.com/support/documentation
<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Fixture Name</th>
<th>No. of Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA Lighting</td>
<td>Digital Beamlight</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>ARC 400</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>ARC 575</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>ARC 1200</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Delta R 15ch</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>VARYCOLOR P3 JB</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>VARYCOLOR P6 JB</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>VARYCOLOR 7 1200 JB</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>VARYSCAN P2 22ch</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>X-Scan 575</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>XM 1200 Spot 18ch</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>XM 2500 Spot 18ch</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>XR 250 Wash (XRS WASH)</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>XR 250 Spot</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>XR 4 Wash 10 ch</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>XR 5 Spot</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>XR 5 Wash 16ch</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>XR 7 Wash (XR B Wash)</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>XR 7 Spot</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>XR 8 Spot</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>XR 9 Spot 18ch</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>XR 700 Wash 16ch</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>XR 1200 Wash 16ch</td>
<td>16</td>
</tr>
<tr>
<td>FAL</td>
<td>FAL 2000</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>FAL 2500 XL/XLD</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>FAL 2500 XLDX</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Roulette 575/1200</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Proscan I HR</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Proscan X HR</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Promo 2/3</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Three-Sixty</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Three-Sixty2</td>
<td>10</td>
</tr>
<tr>
<td>FLY</td>
<td>FOS 3 / 4</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Palette</td>
<td>5</td>
</tr>
<tr>
<td>FUTURE-LIGHT</td>
<td>Miracle</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>CC-200</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>SC-330/370</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Promotion Scan HR</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Genesis</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Voyager</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Duke 1200</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Advert Scan HR</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>SC-250</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>SC-530/570</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>SC-740</td>
<td>13</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Fixture Name</td>
<td>No. of Channels</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>SC-780</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>SC-940/980</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>MH-640</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>MH 660 Spot</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>MH-840</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>MH 860 Spot</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>GENIUS</td>
<td>Omega2</td>
<td></td>
</tr>
<tr>
<td>GLP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mini Star Tec</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Mighty Scan</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>MAX</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Startec 2000</td>
<td>7/9</td>
<td></td>
</tr>
<tr>
<td>Startec 1200</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Joy 300</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Patend 575 PAN_coars</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>Patend 575 PAN_FINE</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>Patend 1200</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>YPOC 250 BASIC</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>YPOC 250 COLOR</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>YPOC 250Laser</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>YPOC 250Color Basic</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>YPOC PRO 575</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>YPOC Color 575</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>YPOC 700</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>YPOC 700 CMY</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Impression RGB Normal Mode</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Impression WHITE AMBER</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>GRIVEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cruise</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>HIGH END</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trackspot</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Technobeam HR</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Technobeam Iris HR</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Intellabeam</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Intellabeam HR</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>Cyberlight CX Mode3</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Cyberlight Mode2</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>StudioColor</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>StudioColor 250</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Studio Spot 250</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Studio Spot CMY</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Studio Beam PC V2.0</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>Studio Spot 250</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Technopro HR</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>(NAD MOVEMENT)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trackspot mainlight</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Technoray hr</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Dataflash</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>JJ.B.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Varyscan 1</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Varyscan 3 SP+</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Varyscan 3 SP+</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Varyscan 3 700</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>Varyscan 4</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Varyscan 4 EV</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Varyscan 5 MV</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Varyscan 6 spot</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Varycolor 6 wash</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Varyscan 7</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Varyscan P3</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Varycolor</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>LAMPO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sintesi+Super</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Columbus 1200 AF</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>LICHTTECHNIK</td>
<td>Motor Yoke 300,330</td>
<td>17</td>
</tr>
<tr>
<td>LITEBEAM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Swing I</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Swing II</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Chandra I</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Chandra II</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Swing III HR</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Chandra II HR</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>LYTE QUEST</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MotorHead</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>MAD LIGHTING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Qscan</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Scan611</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>MARTIN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roboscan 804/805</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Roboscan 21B</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Roboscan 218</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Roboscan 21B m3 HR</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Roboscan 518</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Roboscan 518 m3 HR</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Fixture Name</td>
<td>No. of Channels</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Roboscan</td>
<td>B12</td>
<td>7</td>
</tr>
<tr>
<td>Robo 918</td>
<td>m4</td>
<td>16</td>
</tr>
<tr>
<td>Robo 1020</td>
<td></td>
<td>12</td>
</tr>
<tr>
<td>Robo 1220</td>
<td></td>
<td>16</td>
</tr>
<tr>
<td>Imagescan m2</td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>Robo 1220 npr</td>
<td>m4</td>
<td>17</td>
</tr>
<tr>
<td>Pal FX 1200</td>
<td>m4</td>
<td>20</td>
</tr>
<tr>
<td>Mac2000Profile</td>
<td></td>
<td>24</td>
</tr>
<tr>
<td>Mac2000 Wash</td>
<td></td>
<td>21</td>
</tr>
<tr>
<td>Mac 1200</td>
<td>m4</td>
<td>14</td>
</tr>
<tr>
<td>Mac 600</td>
<td>m4</td>
<td>14</td>
</tr>
<tr>
<td>Mac 600 NTm4</td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>Mac 500</td>
<td>m4</td>
<td>16</td>
</tr>
<tr>
<td>Mac 300</td>
<td>m4</td>
<td>13</td>
</tr>
<tr>
<td>Mac 250</td>
<td>m4</td>
<td>13</td>
</tr>
<tr>
<td>Mac 250 wash</td>
<td></td>
<td>13</td>
</tr>
<tr>
<td>Mac 250 Kryton</td>
<td>EX</td>
<td>17</td>
</tr>
<tr>
<td>Mac 250 Entour</td>
<td>EX</td>
<td>18</td>
</tr>
<tr>
<td>Mac 575 Kryton</td>
<td>Basic</td>
<td>19</td>
</tr>
<tr>
<td>Mac 700 wash</td>
<td></td>
<td>16</td>
</tr>
<tr>
<td>Mac 700 profile</td>
<td></td>
<td>22</td>
</tr>
<tr>
<td>Mac ATOMIC STROBE 4 CH</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Mac ATOMIC STROBE 4CH + ATOMIC COLOR</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>Mac TW 1 Basic Mode</td>
<td></td>
<td>14</td>
</tr>
<tr>
<td>Mac TW1 Extended Mode</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>Minilmac Pr m4</td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>Minilmac WS m4</td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>MX-1</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>Robocolor / MSD EX</td>
<td></td>
<td>5/6/7</td>
</tr>
<tr>
<td>Robocolor pro4</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>Robo zap</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>SMART M AC BASIC</td>
<td></td>
<td>12</td>
</tr>
<tr>
<td>SMART M AC EXTENDED</td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>Centerpiece H3+4=GO</td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>MORPHEUS</td>
<td>PA Na Beam</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Coloure Fader Dimmer</td>
<td>4</td>
</tr>
<tr>
<td>MOVITEC</td>
<td>SL-250</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>WL-250</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>SL-575</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>WL-575</td>
<td>16</td>
</tr>
<tr>
<td>OBIES</td>
<td>Xescan</td>
<td>10</td>
</tr>
<tr>
<td>OM IC RON</td>
<td>Omicron Laser</td>
<td>16</td>
</tr>
<tr>
<td>OPTIKINETICS</td>
<td>Solar System</td>
<td>7</td>
</tr>
<tr>
<td>ROBE</td>
<td>ColorSpot 1200(E) AT Mode1</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>ColorSpot 170 AT Mode1</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>ColorSpot 2500 AT M1</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>ColorSpot T700 AT M6</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>Colorwash 250 M4</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Colorwash 700 M4</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Colorwash 1200 M1</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>Colorwash 2500 M1</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>MSZoom 250 XT Mode1</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Club Spot 250 10 ch</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Club Spot 300 M 2 16ch</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Club Spot 500 M 2 13ch</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Club Wash 250 10ch</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Club Wash 300 M 2 16ch</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Club Wash 500 M 2 16ch</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Spot 575 XT Mode1</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Spot 250 XT Mode1</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Spot 160 XT Mode1</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Spot 150 XT Mode1</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Spot 250 AT Mode 1</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Spot 575 AT Mode 4</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>Wash 575 XT Mode1</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Wash 250 XT Mode1</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Wash 150 XT Mode1</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Wash 575 AT Mode 2</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Scan 1200 XT Mode1</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Scan 575 XT Mode1</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Scan 250 XT Mode1</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Colormix 250 AT Mode1</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Colormix 240 AT Mode1</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Colormix 150 AT Profile</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Colormix 150 AT Wash</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Beam 250 XT</td>
<td>4</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Fixture Name</td>
<td>No. of Channels</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>SAGITTER</td>
<td>Prince</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Super Prince</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Infinity HR</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Infinity MSZ HR</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Infinity Club</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Infinity Live</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Tracer</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Mask Color Zoom</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Moving Spot 250 / 575</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Moving Wash 250 / 575</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Moving Spot 1200 - 16</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Moving Wash 1200 - 14</td>
<td>14</td>
</tr>
<tr>
<td>SGM</td>
<td>Galileo 1</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Galileo 2 HR</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Galileo 3 HR</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Galileo 4 HR</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Giotto</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Victory1</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Victory2</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Giotto Spot 250/400</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>Giotto Wash 1200</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Giotto Spot 1200</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Giotto 1200 Doors</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>SYSTHESIS wash 13ch</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>Spot 400 22 ch</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>Wash 400 18 ch</td>
<td>18</td>
</tr>
<tr>
<td>SHOWPRO</td>
<td>Cyberscan HR</td>
<td>10/13</td>
</tr>
<tr>
<td></td>
<td>Accubeam AB-400</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Accucolor</td>
<td>2/3</td>
</tr>
<tr>
<td></td>
<td>Color changer</td>
<td></td>
</tr>
<tr>
<td>SLS</td>
<td>Panscan 3/Junior</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Panscan4 HR</td>
<td>15</td>
</tr>
<tr>
<td>SPACE CANNON</td>
<td>Target + Devil</td>
<td>8</td>
</tr>
<tr>
<td>STARLITE</td>
<td>Starlite 2G HR</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Starlite M15</td>
<td>19</td>
</tr>
<tr>
<td>STRONG</td>
<td>Mini Scan Rotax</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Big Scan 3</td>
<td>12</td>
</tr>
<tr>
<td>STUDIO DUE</td>
<td>Varybeam</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>CityColor</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Live Pro 1200 CMY</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Live Pro 1200 PRISM</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Live Pro 1200 PROST</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Stratos HR</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Stratos CMY R.Gobo</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Stratos CMY Iris</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Minibeam</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Giant HR</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Light Reflector</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Predator</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Carloca</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Stratos HR Dim neg</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Stratos LR Dim neg</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>XS 1200 20 ch</td>
<td>20</td>
</tr>
<tr>
<td>SUMMA USA</td>
<td>Summa hti</td>
<td>9</td>
</tr>
<tr>
<td>TAS</td>
<td>Crono</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>CF6</td>
<td>12</td>
</tr>
<tr>
<td>THEATRE PROJECTS</td>
<td>Sky Art</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>PAL (PPTTFCC)</td>
<td>6</td>
</tr>
<tr>
<td>VARI-LITE</td>
<td>VL1</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Vlm m3</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Vlm m4 Ex</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Vl5/Vl5B m3</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Vl5 m4 16 Ex</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Vl5 Arc m3 v5.1</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Vl5 Arc m4 168 Ex</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Vl6 m3 16Bit</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Vl6 m4 168 Ex</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Vl6 m5 168 Ex</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Vl6 m6 168 Ex</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Vl6B m5 16Bit</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Vl6B m6 168 Ex</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>Vl7 m7 16Bit</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>Vl7 m8 16Bit Ex</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Vl7B m9 ADD6 Extra</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>Vl220X 16bit Std.</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Vl220X 16bit Enhc</td>
<td>17</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Fixture Name</td>
<td>No. of Channels</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------</td>
<td>-----------------</td>
</tr>
<tr>
<td></td>
<td>V2401 16bit Std.</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>V2401 16bit Enhc</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>V2402 16bit Std.</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>V2402 16bit Enhc</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>V2416 16bit Std.</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>V2416 16bit Enhc</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>VL1000 A</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>VL3000 Wash</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>2500 Wash</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>2500 Spot</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>VL 500 Wash</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>VL 3500 Wash 19ch</td>
<td>19</td>
</tr>
<tr>
<td>X &amp; Y</td>
<td>Yoke XL</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>MN 400 Wash</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>MN 400 Spot</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>MN 600 Wash</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>MN 600 Spot</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Bim 1200</td>
<td>14</td>
</tr>
</tbody>
</table>
### Appendix 1:

List of manufacturers and scans, possible to control via the Scancommander
(Version 4.31g from January 2009):

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Scan type</th>
<th>Short name</th>
<th>Movement</th>
<th>DMX channel order</th>
<th>Presets available</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Manufacturer “OPEN”</strong></td>
<td>NO SCAN</td>
<td>——</td>
<td>Head</td>
<td>1: Gobo 2: Pan 3: Tilt 4: Color 1</td>
<td>— no channels connected —</td>
</tr>
<tr>
<td><strong>Manufacturer: ABSTRACT</strong></td>
<td>FUTURESCAN 2-CE</td>
<td>FUT 2</td>
<td>Head</td>
<td>1: Pan 2: Tilt 3: Color 1 4: Gobo 1</td>
<td>Presets available</td>
</tr>
<tr>
<td><strong>Manufacturer: ADB (BBA)</strong></td>
<td>INGENIO BBA LR 6 CH.</td>
<td>INGENT</td>
<td>Head</td>
<td>1: Color 1 2: Color 2 3: Dimmer 4: Frost 5: Speed 1 6: Speed 2</td>
<td>Presets available</td>
</tr>
<tr>
<td><strong>Manufacturer: AMPTOWN</strong></td>
<td>ACC_POSI_SPOT</td>
<td>ACC</td>
<td>Head</td>
<td>1: Pan 2: Tilt 3: Dimmer 4: Color 1</td>
<td>Presets available</td>
</tr>
<tr>
<td><strong>Manufacturer: B+K</strong></td>
<td>VARYTEC</td>
<td>VARYTE</td>
<td>Mirror</td>
<td>1: Pan 2: Tilt 3: Dimmer 4: Gobo 1 5: Cyan 6: Magenta 7: Yellow 8: Focus</td>
<td>Presets available</td>
</tr>
<tr>
<td><strong>Manufacturer CAMELEON</strong></td>
<td>TELESCAN MARK I</td>
<td>TELE S</td>
<td>Mirror</td>
<td>1: Pan 2: Tilt 3: Dimmer 4: Gobo 1 5: Cyan 6: Magenta 7: Yellow 8: Focus</td>
<td>Presets available</td>
</tr>
<tr>
<td><strong>Manufacturer: Scantype: WASHLIGHT HP</strong></td>
<td>WL HP</td>
<td>WL HP</td>
<td>Head</td>
<td>1: Dimmer 2: Shutter 3: Pan 4: Tilt 5: Yellow 6: Magenta 7: Cyan 8: Color 1 (Filter) 9: Focus</td>
<td>Special (lamp on/off)</td>
</tr>
<tr>
<td><strong>Manufacturer: Scantype: WASHLIGHT HP</strong></td>
<td>WL HP</td>
<td>WL HP</td>
<td>Mirror</td>
<td>1: Color 1 2: Gobo 1 3: Pan 4: Tilt 5: Dimmer</td>
<td>Presets available</td>
</tr>
<tr>
<td><strong>Manufacturer: Scantype: WASHLIGHT HP</strong></td>
<td>WL HP</td>
<td>WL HP</td>
<td>Mirror</td>
<td>1-2: Scroller coarse-fine=Pan coarse-fine 3: Frost 4: Corrector=Color 1 5-6: Scoller Pos.coarse-fine=Tilt coarse-fine 7: Ignition=Special</td>
<td>Presets available</td>
</tr>
</tbody>
</table>
### Manufacturer CLAY PAKY

<table>
<thead>
<tr>
<th>Scan type</th>
<th>Short name</th>
<th>Movement</th>
<th>DMX channel order</th>
<th>Presets available</th>
</tr>
</thead>
<tbody>
<tr>
<td>MINISCAN TRIG GOBO</td>
<td>MINI T</td>
<td>Mirror</td>
<td>1: Color 1 2: Gobo 3: Pan 4: Tilt</td>
<td>Presets available</td>
</tr>
<tr>
<td>MINISCAN FADE GOBO</td>
<td>MINI F</td>
<td>Mirror</td>
<td>1: Color 1 2: Gobo 3: Pan 4: Tilt</td>
<td>Presets available</td>
</tr>
<tr>
<td>MINISCAN HPE</td>
<td>MINI H</td>
<td>Mirror</td>
<td>1: Color 1 2: Rotation 3: Gobo 4: Shutter 5: Pan 6: Tilt 7: Prism</td>
<td>Presets available</td>
</tr>
<tr>
<td>GOLDENSCAN 2 IRIS</td>
<td>GOLD 2</td>
<td>Mirror</td>
<td>1: Iris 2: Color 1 3: Gobo 4: Shutter 5: Pan 6: Tilt</td>
<td>Presets available</td>
</tr>
<tr>
<td>GOLDENSCAN 2 SHUTTER</td>
<td>GOLD 2</td>
<td>Mirror</td>
<td>1: Iris 2: Color 1 3: Gobo 4: Shutter 5: Pan 6: Tilt</td>
<td>Presets available</td>
</tr>
<tr>
<td>GOLDENSCAN 3 6 Channel</td>
<td>GOLD 3</td>
<td>Mirror</td>
<td>1: Iris 2: Color 1 3: Gobo 4: Shutter 5: Pan 6: Tilt</td>
<td>Presets available</td>
</tr>
<tr>
<td>GOLDENSCAN 3 8 Ch.</td>
<td>GOLD 3</td>
<td>Mirror</td>
<td>1: Iris 2: Color 1 3: Gobo 4: Shutter 5: Pan 6: Tilt</td>
<td>Presets available</td>
</tr>
<tr>
<td>GOLDENSCAN HPE</td>
<td>GOLD H</td>
<td>Mirror</td>
<td>1: Iris 2: Color 1 3: Color 2 4: Shutter 5: Pan 6: Tilt 7: Prism 8: Rotation 3 9: Focus</td>
<td>Presets available</td>
</tr>
<tr>
<td>STAGE LIGHT 300</td>
<td>SL 300</td>
<td>Head</td>
<td>1: Cyan 2: Magenta 3: Yellow 4: Shutter 5: Pan 6: Tilt 7: Dimmer 8: Frost 9: Pan fine</td>
<td>Presets available</td>
</tr>
<tr>
<td>STAGE COLOR 300</td>
<td>SC 300</td>
<td>Head</td>
<td>1: Cyan 2: Magenta 3: Yellow 4: Shutter 5: Pan 6: Tilt 7: Dimmer 8: Frost 9: Pan fine</td>
<td>Presets available</td>
</tr>
<tr>
<td>Scan type: STAGE COLOR 575</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short name: SC 575</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Movement: Head - Brightness Master Dimmer</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMX channel order:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1: Cyan 2: Magenta 3: Yellow</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4: Shutter 5: Pan 6: Tilt</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7: Color1 8: Frost 9: Dimmer</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10: Color2(filter) 11: Dimmer 12: Special Control</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13: Pan fine 14: Tilt fine</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: STAGE COLOR 1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short name: SC1000</td>
</tr>
<tr>
<td>Movement: Head - Brightness Master on Dimmer</td>
</tr>
<tr>
<td>DMX channel order:</td>
</tr>
<tr>
<td>1: Cyan 2: Magenta 3: Yellow</td>
</tr>
<tr>
<td>4: Shutter 5: Pan 6: Tilt</td>
</tr>
<tr>
<td>7: Color1 8: Frost 9: Dimmer</td>
</tr>
<tr>
<td>10: Pan fine 11: Tilt fine</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: STAGE COLOR 1200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short name: SC1200</td>
</tr>
<tr>
<td>Movement: Head - Brightness Master on Dimmer</td>
</tr>
<tr>
<td>DMX channel order:</td>
</tr>
<tr>
<td>1: Cyan 2: Magenta 3: Yellow</td>
</tr>
<tr>
<td>4: Shutter 5: Pan 6: Tilt</td>
</tr>
<tr>
<td>7: Color1 8: Frost 9: Dimmer</td>
</tr>
<tr>
<td>10: Color2(filter) 11: Dimmer 12: Special(control)</td>
</tr>
<tr>
<td>13: Pan fine 14: Tilt fine</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: STAGE COLOR SV 1200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short name: SC12SV</td>
</tr>
<tr>
<td>Movement: Head - Brightness Master on Dimmer</td>
</tr>
<tr>
<td>DMX channel order:</td>
</tr>
<tr>
<td>1: Cyan 2: Magenta 3: Yellow</td>
</tr>
<tr>
<td>4: Shutter 5: Pan 6: Tilt</td>
</tr>
<tr>
<td>7: Color1 8: Frost 9: Dimmer</td>
</tr>
<tr>
<td>10: Pan fine 11: Tilt fine</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: SHADOW Followspot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short name: SHADOW</td>
</tr>
<tr>
<td>No Movement - Brightness Master on Dimmer</td>
</tr>
<tr>
<td>DMX channel order:</td>
</tr>
<tr>
<td>1: Iris 2: Color 3: Dimmer</td>
</tr>
<tr>
<td>4: Color Temp.=Special</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: TIGERSCAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short name: TIGER</td>
</tr>
<tr>
<td>Movement: Mirror - Brightness Master on Shutter</td>
</tr>
<tr>
<td>DMX channel order:</td>
</tr>
<tr>
<td>1: Color 2: Shutter 3: Gobo</td>
</tr>
<tr>
<td>4: Rotation 5: Pan 6: Tilt</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: POLYCOLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short name: POLY C</td>
</tr>
<tr>
<td>No movement - Brightness Master on Dimmer</td>
</tr>
<tr>
<td>DMX channel order:</td>
</tr>
<tr>
<td>1: Dimmer 2: Shutter 3: Focus</td>
</tr>
<tr>
<td>4: Pan</td>
</tr>
<tr>
<td>5: Iris</td>
</tr>
<tr>
<td>8: Focus</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: TIGER M.R.G.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short name: T MRG</td>
</tr>
<tr>
<td>No Movement - Brightness Master on Shutter</td>
</tr>
<tr>
<td>DMX channel order:</td>
</tr>
<tr>
<td>1: Color 2: Shutter 3: Gobo</td>
</tr>
<tr>
<td>4: Rotation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: TIGER CC/COLOUR CHANGER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short name: T CC</td>
</tr>
<tr>
<td>No movement - Brightness Master on Shutter</td>
</tr>
<tr>
<td>DMX channel order:</td>
</tr>
<tr>
<td>1: Color 2: Shutter 3: Gobo</td>
</tr>
<tr>
<td>4: Rotation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: Combi Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short name: COMBI</td>
</tr>
<tr>
<td>No movement - Brightness Master on Dimmer</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: STAGE ZOOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short name: S ZOOM</td>
</tr>
<tr>
<td>Movement: Head - Brightness Master on Shutter</td>
</tr>
<tr>
<td>DMX channel order:</td>
</tr>
<tr>
<td>1: Iris 2: Color 3: Frost</td>
</tr>
<tr>
<td>4: Shutter 5: Pan 6: Tilt</td>
</tr>
<tr>
<td>7: Zoom</td>
</tr>
<tr>
<td>10: Prism-Rot.3 11: Gobo 12: Gobo 1</td>
</tr>
<tr>
<td>13: Gobo-Rot. 14: Cyan 15: Magenta</td>
</tr>
<tr>
<td>16: Yellow 17: Special(Lamp) 18: Pan fine</td>
</tr>
<tr>
<td>19: Tilt fine</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: STAGE ZOOM SV 1200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short name: S ZOSV</td>
</tr>
<tr>
<td>Movement: Head - Brightness Master on Shutter (Dimmer)</td>
</tr>
<tr>
<td>DMX channel order:</td>
</tr>
<tr>
<td>1: Iris 2: Color 3: Frost</td>
</tr>
<tr>
<td>4: Shutter 5: Pan 6: Tilt</td>
</tr>
<tr>
<td>7: Zoom</td>
</tr>
<tr>
<td>10: Prism-Rot.3 11: Gobo 12: Gobo 1</td>
</tr>
<tr>
<td>13: Gobo-Rot. 14: Cyan 15: Magenta</td>
</tr>
<tr>
<td>16: Yellow 17: Special(Lamp) 18: Pan fine</td>
</tr>
<tr>
<td>19: Tilt fine</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: SHADOW Followspot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short name: SHADOW</td>
</tr>
<tr>
<td>No Movement - Brightness Master on Dimmer</td>
</tr>
<tr>
<td>DMX channel order:</td>
</tr>
<tr>
<td>1: Iris 2: Color 3: Dimmer</td>
</tr>
<tr>
<td>4: Color Temp.=Special</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: TIGERSCAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short name: TIGER</td>
</tr>
<tr>
<td>Movement: Mirror - Brightness Master on Shutter</td>
</tr>
<tr>
<td>DMX channel order:</td>
</tr>
<tr>
<td>1: Color 2: Shutter 3: Gobo</td>
</tr>
<tr>
<td>4: Rotation 5: Pan 6: Tilt</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: POLYCOLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short name: POLY C</td>
</tr>
<tr>
<td>No movement - Brightness Master on Dimmer</td>
</tr>
<tr>
<td>DMX channel order:</td>
</tr>
<tr>
<td>1: Dimmer 2: Shutter 3: Focus</td>
</tr>
<tr>
<td>4: Pan</td>
</tr>
<tr>
<td>5: Iris</td>
</tr>
<tr>
<td>8: Focus</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: TIGER M.R.G.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short name: T MRG</td>
</tr>
<tr>
<td>No Movement - Brightness Master on Shutter</td>
</tr>
<tr>
<td>DMX channel order:</td>
</tr>
<tr>
<td>1: Color 2: Shutter 3: Gobo</td>
</tr>
<tr>
<td>4: Rotation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: TIGER CC/COLOUR CHANGER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short name: T CC</td>
</tr>
<tr>
<td>No movement - Brightness Master on Shutter</td>
</tr>
<tr>
<td>DMX channel order:</td>
</tr>
<tr>
<td>1: Color 2: Shutter 3: Gobo</td>
</tr>
<tr>
<td>4: Rotation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: Combi Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short name: COMBI</td>
</tr>
<tr>
<td>No movement - Brightness Master on Dimmer</td>
</tr>
</tbody>
</table>
## DMX channel order

1: Color 1  
2: Color 2  
3: Gobo 1  
4: Dimmer

### Scan type: ALPHA WASH

**Short name:** ALPHAW  
**Movement:** Head - Brightness Master on Dimmer

#### DMX channel order

1: CYAN  
2: MAGENTA  
3: YELLOW  
4: COLOUR2; Linear CTO  
5: COLOUR1  
6: SHUTTER; Stop / Strobe  
7: DIMMER  
8: PRISMA; Light frost  
9: FROST; heavy frost  
10: ZOOM  
11: PAN  
12: TILT  
13: SPEED2; Reset  
14: SPECIAL; ON-OFF  
15: PANFINE  
16: TILTFINE

**Presets not available**

### Scan type: GOLDENSCAN 4  
12 Ch.

**Short name:** GO_SC4

**Movement:** -

#### DMX channel order

1: Iris  
2: Color 1  
3: Color 2  
4: Shutter + Fade  
5: Pan  
6: Tilt  
7: Gobo 1  
8: Rotation 1  
9: Gobo 2  
10: Speed 2  
11: PanFine  
12: TiltFine

**Presets not available**

### Scan type: ALPHA BEAM 300 STD.

**Short name:** AB_300

**Movement:** -

#### DMX channel order

1: Cyan  
2: Magenta  
3: Yellow  
4: Color 1  
5: Shutter  
6: Dim + M_Fade  
7: Gobo 1  
8: Frost  
9: PAN  
10: PAN fine  
11: TILT  
12: TILT Fine

**Presets not available**

### Scan type: ALPHA SPOT 575

**Short name:** AS_575

**Movement:** -

#### DMX channel order

1: Color 1  
2: Color 2  
3: Shutter  
4: Dim + M-Fade  
5: Iris  
6: Gobo 1  
7: Rotation 1  
8: Gobo 2  
9: Rotation 2  
10: Frost  
11: Focus  
12: Zoom  
13: PAN  
14: TILT  
15: SP2; reset  
16: SP1; Lamp on / off  
17: SP3; color time  
18: SP3; color time  
19: PAN fine  
20: SP1; Lamp on / off  
21: PAN fine, Pan tilt time  
22: SP3; color time

**Presets not available**

### Scan type: ALPHA WASH 1200 EXT

**Short name:** AW1200

**Movement:** -

#### DMX channel order

1: Cyan  
2: Magenta  
3: Yellow  
4: Color 2  
5: Color 1  
6: Shutter  
7: Dim + Fade  
8: Frost  
9: Focus; ovalizer  
10: Zoom  
11: PAN  
12: PAN fine; Zoom  
13: TILT  
14: TILT fine  
15: SP2;reset  
16: SP1; Lamp on / off  
17: PAN fine, Pan tilt time  
18: SP3; color time  
19: TILT fine, beam time  
20: PRI; beam shape time

**Presets not available**

### Scan type: ALPHA WASH TH EXT

**Short name:** AW_ASTH

**Movement:** -

#### DMX channel order

1: Cyan  
2: Magenta  
3: Yellow  
4: Shutter  
5: Dim + Fade  
6: Frost  
7: FOC; ovalizer  
8: Zoom  
9: PAN  
10: PAN fine  
11: TILT  
12: TILT fine  
13: SP2; reset  
14: Color 1; Pan tilt time  
15: SP3; color time  
16: Color 2; beam time  
17: PRI; beam shape time

**Presets not available**

---

**Scan type:** ALPHA SPOT HPE 300  
**Short name:** AS1200

**Movement:** -

#### DMX channel order

1: Cyan  
2: Magenta  
3: Yellow  
4: Color 1  
5: Color 2  
6: Shutter  
7: Dim + Fade  
8: Focus  
9: Focus; ovalizer  
10: Zoom  
11: PAN  
12: PAN fine; Zoom  
13: TILT  
14: TILT fine  
15: SP2;reset  
16: SP1; Lamp on / off  
17: PAN fine, Pan tilt time  
18: SP3; color time  
19: TILT fine, beam time  
20: PRI; beam shape time

**Presets not available**

---

**Scan type:** ALPHA SPOT EA1200EX  
**Short name:** AE1200

**Movement:** -

#### DMX channel order

1: Cyan  
2: Magenta  
3: Yellow  
4: Color 1  
5: Shutter  
6: Dim + Fade  
7: Iris  
8: Gobo 1  
9: Gobo 2  
10: Rotation 1  
11: Focus  
12: Zoom  
13: PAN  
14: TILT  
15: SP2; reset  
16: SP1; Lamp on / off  
17: PAN fine, Pan tilt time  
18: SP3; color time  
19: TILT fine; beam time  
20: PRI; beam shape time

**Presets not available**

---

**Scan type:** ALPHA SPOT HPE 300  
**Short name:** AS1200

**Movement:** -

#### DMX channel order

1: Cyan  
2: Magenta  
3: Yellow  
4: Color 1  
5: Color 2  
6: Shutter  
7: Dim + Fade  
8: Focus  
9: Focus; ovalizer  
10: Zoom  
11: PAN  
12: PAN fine; Zoom  
13: TILT  
14: TILT fine  
15: SP2;reset  
16: SP1; Lamp on / off  
17: PAN fine, Pan tilt time  
18: SP3; color time  
19: TILT fine, beam time  
20: PRI; beam shape time

**Presets not available**

---

**Scan type:** ALPHA SPOT EA1200EX  
**Short name:** AE1200

**Movement:** -

#### DMX channel order

1: Cyan  
2: Magenta  
3: Yellow  
4: Color 1  
5: Shutter  
6: Dim + Fade  
7: Iris  
8: Gobo 1  
9: Gobo 2  
10: Rotation 1  
11: Focus  
12: Zoom  
13: PAN  
14: TILT  
15: SP2; reset  
16: SP1; Lamp on / off  
17: PAN fine, Pan tilt time  
18: SP3; color time  
19: TILT fine; beam time  
20: PRI; beam shape time

**Presets not available**

---

**Scan type:** ALPHA WASH 300 STD  
**Short name:** AW_300

**Movement:** -

#### DMX channel order

1: Cyan  
2: Magenta  
3: Yellow  
4: Color 1  
5: Shutter  
6: Dim + Fade  
7: Iris  
8: Gobo 1  
9: Gobo 2  
10: Rotation 1  
11: Focus  
12: Zoom  
13: PAN  
14: TILT  
15: SP2; reset  
16: SP1; Lamp on / off  
17: PAN fine, Pan tilt time  
18: SP3; color time  
19: TILT fine; beam time  
20: PRI; beam shape time

**Presets not available**
### Manufacturer COEF

Scan type: PERFORMANCE 200
Short name: PER200
Movement: Mirror - Brightness Master on Shutter

<table>
<thead>
<tr>
<th>DMX channel order</th>
<th>1: Prism</th>
<th>2: Color 1</th>
<th>3: Gobo 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>4: Shutter</td>
<td>5: Pan</td>
<td>6: Tilt</td>
<td></td>
</tr>
</tbody>
</table>

Presets available

!! Attention !! Performance 200 doesn't accept standard DMX 512 with more than 260 ch. as send by the Scancommander

Scan type: PERFORMANCE 1-3 6CH
Short name: PERF
Movement: Mirror - Brightness Master on Shutter

<table>
<thead>
<tr>
<th>DMX channel order</th>
<th>1: Iris</th>
<th>2: Color 1</th>
<th>3: Gobo 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>4: Shutter</td>
<td>5: Pan</td>
<td>6: Tilt</td>
<td></td>
</tr>
</tbody>
</table>

Presets available

Scan type: PERFORMANCE 3 9CH
Short name: PERF 3
Movement: Mirror - Brightness Master on Shutter

<table>
<thead>
<tr>
<th>DMX channel order</th>
<th>1: Iris</th>
<th>2: Color 1</th>
<th>3: Gobo 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>4: Shutter</td>
<td>5: Pan</td>
<td>6: Tilt</td>
<td></td>
</tr>
<tr>
<td>7: Prism</td>
<td>8: Prism-Rot.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Presets available

Scan type: PERFORMANCE 4 10CH
Short name: PERF 4
Movement: Mirror - Brightness Master on Shutter

<table>
<thead>
<tr>
<th>DMX channel order</th>
<th>1: Iris</th>
<th>2: Color 1</th>
<th>3: Gobo 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>4: Shutter</td>
<td>5: Pan</td>
<td>6: Tilt</td>
<td></td>
</tr>
<tr>
<td>7: Prism</td>
<td>8: Dimmer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Presets available

Scan type: 1200 DISCO 8 CH
Short name: 1200 D
Movement: Mirror - Brightness Master on Shutter

<table>
<thead>
<tr>
<th>DMX channel order</th>
<th>1: Shutter</th>
<th>2: Color 1</th>
<th>3: Gobo 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>4: Rotation 1 (gobo)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5: Prism</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7: Pan</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Presets available

Scan type: MINISCAN HP3 44
Short name: MINHP3
Movement: -

<table>
<thead>
<tr>
<th>DMX channel order</th>
<th>1: Color 1</th>
<th>2: Rotation 1</th>
<th>3: Gobo 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>4: Shutter + Fade</td>
<td>5: PAN</td>
<td>6: TILT</td>
<td></td>
</tr>
</tbody>
</table>

Presets not available

Scan type: COLOR SHOW 200 (color changer)
Short name: COL200
Movement: - Brightness Master on Shutter

<table>
<thead>
<tr>
<th>DMX channel order</th>
<th>1: Shutter</th>
<th>2: Color 1</th>
<th>3: Gobo 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>4: Prism</td>
<td>5: Prism-Rot.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Presets not available

Scan type: MP 250 OPTIC HR+
Short name: MP250O
Movement: Head - Brightness Master on Dimmer

<table>
<thead>
<tr>
<th>DMX channel order</th>
<th>1: Shutter</th>
<th>2: Color 1</th>
<th>3: Color 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>4: Frost</td>
<td>5: Pan</td>
<td>6: Pan fine</td>
<td></td>
</tr>
<tr>
<td>7: Tilt</td>
<td>8: Tilt fine</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Presets available
<table>
<thead>
<tr>
<th>Type: MP 250 FRENSNEL HR+</th>
<th>Short name: MP250F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement: Head - Brightness Master on Dimmer</td>
<td></td>
</tr>
<tr>
<td>DMX channel order</td>
<td></td>
</tr>
<tr>
<td>1: Shutter 2: Color 1 3: Gobo 1 4: Rotation 1 5: PAN 6: PAN fine 7: TILT 8: TILT fine 9: Dimmer</td>
<td></td>
</tr>
<tr>
<td>Presets available</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: MP 150 Spot</th>
<th>Short name: MP150S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement: -</td>
<td></td>
</tr>
<tr>
<td>DMX channel order</td>
<td></td>
</tr>
<tr>
<td>1: Shutter+Trig,5 2: Color 1 3: Gobo 1 4: Rotation 1 5: PAN 6: PAN fine 7: TILT 8: TILT fine 9: SP1; movements time adjustment</td>
<td></td>
</tr>
<tr>
<td>Presets available</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: MP 700 ZOOM</th>
<th>Short name: MP700Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement: -</td>
<td></td>
</tr>
<tr>
<td>DMX channel order</td>
<td></td>
</tr>
<tr>
<td>1: Shutter+Trig,5 2: Color 1 3: Gobo 1 4: Rotation 1 5: PAN 6: PAN fine 7: TILT 8: TILT fine 9: Color 2;color filter 10: Focus 11: Zoom 12: FRO; effect 13: Iris 14: Dim 15: SP2; use mode 16: SP1;movements time adjustment</td>
<td></td>
</tr>
<tr>
<td>Presets available</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: Performance 250DV-6</th>
<th>Short name: P250DV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement: -</td>
<td></td>
</tr>
<tr>
<td>DMX channel order</td>
<td></td>
</tr>
<tr>
<td>1: Shutter+Trig,5 2: Color 1 3: Gobo 1 4: Rotation 1 5: PAN 6: Tilt</td>
<td></td>
</tr>
<tr>
<td>Presets not available</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: Performance 250 DVP9</th>
<th>Short name: P250DP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement: -</td>
<td></td>
</tr>
<tr>
<td>DMX channel order</td>
<td></td>
</tr>
<tr>
<td>1: Shutter+Fade 2: Color 1 3: Gobo 1 4: Rotation 1 5: PRI; effects 6: Rotation 2; Prism rot 7: PAN 8: TILT 9: Dim</td>
<td></td>
</tr>
<tr>
<td>Presets not available</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: Performance 1200 DVP-9</th>
<th>Short name: P12009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement: -</td>
<td></td>
</tr>
<tr>
<td>DMX channel order</td>
<td></td>
</tr>
<tr>
<td>1: Shutter+ Fade 2: Color 1 3: Gobo 1</td>
<td></td>
</tr>
<tr>
<td>Presets not available</td>
<td></td>
</tr>
</tbody>
</table>

---

**Manufacturer COEMAR**

<table>
<thead>
<tr>
<th>Scan type: MICRO SCAN 400/650 AL/MSR</th>
<th>Short name: MICRO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement: Mirror - Brightness Master on Dimmer</td>
<td></td>
</tr>
<tr>
<td>DMX channel order</td>
<td></td>
</tr>
<tr>
<td>1: Pan 2: Tilt 3: Gobo 1 4: Shutter 5: Color 1 6: Dimmer 7: Color 1 8: Special</td>
<td></td>
</tr>
<tr>
<td>Presets available</td>
<td></td>
</tr>
</tbody>
</table>

!! Attention !! Micro Scans 1 doesn't accept standard DMX 512 as it is send by the Scancommander

<table>
<thead>
<tr>
<th>Scan type: MICRO SCAN 3</th>
<th>Short name: MICRO3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement: Mirror - Brightness Master on Dimmer</td>
<td></td>
</tr>
<tr>
<td>DMX channel order</td>
<td></td>
</tr>
<tr>
<td>1: Pan 2: Tilt 3: Shutter 4: Color 1 5: Gobo 1 6: Iris 7: Dimmer 8: Reset =Special</td>
<td></td>
</tr>
<tr>
<td>Presets available</td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Scan type: SAMURAI / ULTRASCAN</th>
<th>Short name: SAMURA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement: Mirror - Brightness Master on Dimmer</td>
<td></td>
</tr>
<tr>
<td>DMX channel order</td>
<td></td>
</tr>
<tr>
<td>1: Pan 2: Tilt 3: Shutter 4: Color 1 5: Gobo 1 6: Iris 7: Dimmer 8: Reset =Special</td>
<td></td>
</tr>
<tr>
<td>Presets available</td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Scan type: MINI ULTRA 200</th>
<th>Short name: M ULTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement: Mirror - Brightness Master on Shutter</td>
<td></td>
</tr>
<tr>
<td>DMX channel order</td>
<td></td>
</tr>
<tr>
<td>1: Pan 2: Tilt 3: Shutter 4: Color 1 5: Gobo 1 6: Iris 7: Dimmer 8: Reset =Special</td>
<td></td>
</tr>
<tr>
<td>Presets available</td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Scan type: MINI ULTRA 250</th>
<th>Short name: M ULTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement: Mirror - Brightness Master on Dimmer</td>
<td></td>
</tr>
<tr>
<td>DMX channel order</td>
<td></td>
</tr>
<tr>
<td>1: Pan 2: Tilt 3: Gobo 1 4: Color 1 5: Shutter 6: Dimmer</td>
<td></td>
</tr>
<tr>
<td>Presets available</td>
<td></td>
</tr>
</tbody>
</table>
Scan type: MINI ULTRA 2
Short name: M ULT2
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: Pan 2: Tilt 3: Fixed=0
4: Shutter 5: Gobo1 6: Rotation1
7: Color1 8: Special

Scan type: NAT MM 1200 DX 10 Channel
Short name: MM 12X
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Dimmer
4: Shutter 5: Iris 6: Focus
7: Gobo1 8: Rotation1 9: Color1
10: Special

Scan type: NAT MM 1200 ZOOM 20 Ch.
Short name: MM 12ZO
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dimmer 6: Shutter
7: Iris 8: Zoom 9: Focus
10: Gobo1 11: Rotation1(Gobo) 12: Color1
13: Special

Scan type: CF 1200 HARD EDGE
Short name: CF12HE
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dimmer 6: Shutter
7: Iris 8: Zoom 9: Focus
10: Gobo1 11: Rotation1(Gobo 1) 12: Rotation 2 (Position Gobo 1) 13: Gobo 2
14: Prism 15: Rotation 3 (Prisma) 16: Color1 17: Cyan 18: Magenta 19: Yellow 20: Special

Scan type: PC 1000
Short name: PC1000
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Dimmer 2: Iris 3: Zoom
4: Focus 5: Frost 6: Cyan
7: Magenta 8: Yellow

Scan type: CF 7 ZOOM WASH
Short name: CF7 ZW
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Speed1=Mode 6: Shutter
7: Shutter 8: Iris 9: Focus

Scan type: DUETTO
Short name: DUETTO
Movement: 2 Mirror - Brightness Trigger on Shutter
DMX channel order
1: Pan=Mirror1 2: Tilt=Mirror2 3: Color1
4: Color2 5: Shutter 6: Special
Presets available

Scan type: PCHMI
Short name: PCHMI
No Movement - Brightness Trigger on Dimmer
DMX channel order
1: Dimmer 2: Iris 3: Zoom
4: Focus 5: Frost 6: Cyan
7: Magenta 8: Yellow

Scan type: CF 7 ZOOM WASH
Short name: CF7 ZW
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Tilt fine
4: Pan fine 5: Dimmer 6: Shutter
7: Shutter 8: Iris 9: Focus
10: Gobo1 11: Rotation1(gobo) 12: Rotation2(gobo) 13: Prism 14: Rotation3(prism) 15: Color1 16: Cyan 17: Yellow 18: Magenta

Presets available

Scan type: NAT TM 1200墨西哥 21 Ch.
Short name: TM 25
DMX channel order
Movement: Head - Brightness Master on Dimmer
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Speed 1 6: Dim + Fade
7: Shutter 8: Iris; zoom effect
9: Zoom 10: Roof; effect wheel selection
11: PRI; effect wheel selection 12: Rotation 1
13: Color 1 14: Cyan 15: Magenta
16: Yellow 17: SP2; Zap Effect 18: SP3; Lamp; Reset; Speed Control Mode
Presets not available

Scan type: INFINITY SPOT 24ch
Short name: INF_SP
Movement: -
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Speed 1 6: Dim + Fade
7: Shutter 8: Iris; zoom effect
9: Zoom 10: Roof; effect wheel selection
11: Rotation 1 index gobo rot 12: Rotation 2 fine index rot
13: Gobo 1, gobo sel 14: Cyan
15: Color 2 16: Lamp power control 17: SP2; Zap effect
18: Color 1 color wheel 19: Cyan
20: Yellow 21: Special; Lamp, reset, Speed Control Mode
Presets not available

Scan type: INFINITY ACL S 19ch
Short name: INFACL
Movement: -
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Speed 1 6: Dim + Fade
7: Shutter 8: Iris; iris diaphragm
9: Zoom 10: Roof; effect wheel selection
11: Gobo 1, gobo sel 12: Rotation 1
13: Color 1; color wheel 14: Cyan
15: Magenta 16: Lamp power control 17: SP2; Zap effect
18: Color 1 color wheel 19: Cyan
20: Yellow 21: Special; Lamp, reset, Speed Control Mode
Presets not available

Scan type: INFINITY Wash iFlex
Short name: INFIWA
Movement: -
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Speed 1 6: Dim + Fade
7: Shutter 8: Iris; iris diaphragm
9: Zoom 10: Roof; effect wheel selection
11: Gobo 1, gobo sel 12: Rotation 1
13: Color 1; color wheel 14: Cyan
15: Magenta 16: Lamp power control 17: SP2; Zap effect
18: Color 1 color wheel 19: Cyan
20: Yellow 21: Special; Lamp, reset, Speed Control Mode
Presets not available

Scan type: INFINITY Wash dmxE
Short name: INFIWE
Movement: -
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Speed 1 6: Dim + Fade
7: Shutter 8: Iris; zoom effect
9: Zoom 10: Roof; effect wheel selection
11: PRI; effect wheel selection 12: Rotation 1
13: Color 1; color wheel 14: cyan
15: Rotation 1; cyan saturation 16: magenta
17: Rotation 2 magenta saturation 18: Yellow
19: Roof; CTO 20: SP2; Zap effect
21: Rotation3; Lamp power control 22: SP3; Lamp, reset, Speed Control Mode
Presets not available

Scan type: INFINITY WASH S 18
Short name: INF_WS
Movement: -
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Speed 1 6: Dim + Fade
7: Shutter 8: Iris; zoom effect
9: Zoom 10: Roof; effect wheel selection
11: PRI; effect wheel selection 12: Rotation 1
13: Color 1; color wheel 14: cyan
15: Rotation 1; cyan saturation 16: magenta
17: Rotation 2 magenta saturation 18: Yellow
19: Roof; CTO 20: SP2; Zap effect
21: Rotation3; Lamp power control 22: SP3; Lamp, reset, Speed Control Mode
Presets not available

Scan type: ISPOT 575 dmxE 20 ch
Short name: ISP575
Movement: -
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Speed 1 6: Dim + Fade
7: Shutter 8: Iris; zoom effect
9: Zoom 10: Roof; effect wheel selection
11: PRI; effect wheel selection 12: Rotation 1
13: Color 1; color wheel 14: cyan
15: Rotation 1; cyan saturation 16: magenta
17: Rotation 2 magenta saturation 18: Yellow
19: Roof; CTO 20: SP2; Zap effect
21: Rotation3; Lamp power control 22: SP3; Lamp, reset, Speed Control Mode
Presets not available
### Scan Commander

<table>
<thead>
<tr>
<th>Scan type</th>
<th>Short name</th>
<th>Movement</th>
<th>DMX channel order</th>
<th>Presets not available</th>
<th>Presets not available</th>
</tr>
</thead>
<tbody>
<tr>
<td>IWASH HALO 16 ch</td>
<td>IWHALO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IWASH LED 12 ch</td>
<td>IWHLED</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PSPOT 575 MB 22 ch</td>
<td>PS575M</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PSPOT 575 LX 16 ch</td>
<td>PS575L</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Manufacturer DHA

Scan type: DIGITAL BEAMLIGHT

Short name: DIBEAM

Movement: Head - Brightness Master on Dimmer

DMX channel order


Preset not available

### Manufacturer DTS

Scan type: ARC 400 1

Short name: AR400

DMX channel order

1: Dimmer 2: COLOUR1 3: SHUTTER; Strobe 4: ZOOM; beam angle

Preset not available

Scan type: ARC 575 2

Short name: ARC575

DMX channel order

1: Dimmer 2: COLOUR1; colour wheel 3: SHUTTER; Strobe 4: MAGENTA 5: YELLOW 6: COLOUR2; macro colour 7: FROST no function 8: SPECIAL; reset Lamp on-off

Preset not available

Scan type: ARC 1200 3

Short name: AR1200

DMX channel order

1: Dimmer 2: SHUTTER; Strobe 3: CYAN 4: MAGENTA 5: YELLOW 6: COLOUR1; macro colour 7: COLOUR 2 8: SPEED1; Ovalizer 9: SPEED2; Ovalizer Index 10: SPECIAL; reset Lamp on-off

Preset not available

Scan type: XSCAN 575 4

Short name: XSC575

Movement: Head - Brightness Master on Dimmer

DMX channel order

1: PAN 2: PANFINE 3: TILT 4: TILTFINE 5: SPEED; Pan/ Tilt 6: DIMMER 7: SHUTTER; Strobe 8: COLOUR1; colour wheel 9: COLOUR2; colour wheel function 10: GOBO1; gobo wheel selection 11: GO-ROT1; gobowheel index / rotation 12: GO-ROT2; Effect wheel rotation 13: FOCUS 14: GOBO2; static gobo wheel 15: SPECIAL3; reset Lamp on/off

Preset not available
Scan type: XR250 + XR5 WASH 5
Short name: XR250W
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: PAN 2: PANFINE
3: TILT 4: TILTFINE
5: SPEED1; Speed Pan/Tilt 6: DIMMER
7: SHUTTER; Strobe 8: COLOUR1; colour wheel
9: CYAN 10: MAGENTA
11: YELLOW 12: SPEED2; Pan/Tilt
13: COLOUR1; macro colour 14: IRIS
15: ZOOM; beam angle 16: SPECIAL; reset Lamp on/off
Presets not available

Scan type: XR5 SPOT 6
Short name: XR250S
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: PAN 2: PANFINE
3: TILT 4: TILTFINE
5: SPEED1; Speed Pan/Tilt 6: DIMMER
7: SHUTTER; Strobe 8: COLOUR1; colour wheel
9: COLOUR2; colour wheel function 10: GOBO1; gobo wheel selection
11: GO-ROT1; gobowheel index / rotation
12: GO-ROT2; Effect wheel rotation 13: FOCUS 14: SPECIAL; reset Lamp on/off
Presets not available

Scan type: XR S SPOT 7
Short name: XR5SPO
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: PAN 2: PANFINE
3: TILT 4: TILTFINE
5: SPEED1; Speed Pan/Tilt 6: DIMMER
7: SHUTTER; Strobe 8: COLOUR1; colour wheel
9: COLOUR2; colour wheel function 10: GOBO1; gobo wheel selection
11: GO-ROT1; gobowheel index / rotation
12: GO-ROT2; Effect wheel rotation 13: FOCUS 14: SPECIAL; reset Lamp on/off
Presets not available

Scan type: XR 5 SPOT 8
Short name: XR7/8W
Movement: -
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dim + Fade 6: Shutter; strobe
7: Color 1; color wheel 8: Color 2; color wheel function
9: Gobo1; gobo wheel selection 10: Rotation1; gobo wheel mode 11: Rotation2; index gob / rot gobo
12: Gobo2; gobo fine index 13: Iris
14: SP1; effect 15: SP2; effect wheel rotation 16: Focus 17: Zoom
18: SP3; reset, lamp on / off
Presets not available

Scan type: XR 1200 SPOT 13
Short name: XR9SPO
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: PAN 2: PANFINE
3: TILT 4: TILTFINE
5: SPEED1; Speed Pan/Tilt 6: DIMMER
7: SHUTTER; Strobe 8: COLOUR1; colour wheel
9: COLOUR2; colour wheel function 10: GOBO1; gobo wheel selection
11: GOBO2; gobo mode 12: GO-ROT1; gobowheel index / rotation
13: SPEED2; gobo fine index 14: GO-ROT3
15: GO-ROT2; Effect wheel rotation 16: FOCUS 17: SPECIAL; reset Lamp on/off
Presets not available

Scan type: XR 1200 WASH 16ch 12
Short name: XR12WA
Movement: -
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dim + Fade 6: Shutter; strobe
7: Color 1; color wheel 8: Color 2; color wheel function
9: Gobo1; gobo wheel selection 10: Rotation1; gobo wheel mode 11: Rotation2; index gob / rot gobo
12: Gobo2; gobo fine index 13: Iris
14: SP1; effect 15: SP2; effect wheel rotation 16: Focus 17: Zoom
18: SP3; reset, lamp on / off
Presets not available

Scan type: XR 1200 SPOT 18ch 13
Short name: XR9SPO
Movement: -
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dim + Fade 6: Shutter; strobe
7: Color 1; color wheel 8: Color 2; color wheel function
9: Gobo1; gobo wheel selection 10: Rotation1; gobo wheel mode 11: Rotation2; index gob / rot gobo
12: Gobo2; gobo fine index 13: Iris
14: SP1; effect 15: SP2; effect wheel rotation 16: Focus 17: Zoom
18: SP3; reset, lamp on / off
Presets not available

Scan type: DELTA R 15ch 14
Short name: DELTAR
Movement: -
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dim + Fade 6: Shutter; strobe
7: Shutter 8: Color 1; color wheel 9: Color 2
10: Gobo 1; Rotation1; gobo wheel mode 11: Rotation2; index gob / rot gobo
12: Gobo2; gobo fine index 13: Iris
14: Pri 15: Focus 16: Zoom 17: Frost
18: SP3; reset, lamp on / off
Presets not available

Scan type: DELTA R 15ch 14
Short name: DELTAR
Movement: -
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dim + Fade 6: Shutter; strobe
7: Shutter 8: Color 1; color wheel 9: Color 2
10: Gobo 1; Rotation1; gobo wheel mode 11: Rotation2; index gob / rot gobo
12: Gobo2; gobo fine index 13: Iris
14: Pri 15: Focus 16: Zoom 17: Frost
18: SP3; reset, lamp on / off
Presets not available

Scan type: DELTA R 15ch 14
Short name: DELTAR
Movement: -
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dim + Fade 6: Shutter; strobe
7: Shutter 8: Color 1; color wheel 9: Color 2
10: Gobo 1; Rotation1; gobo wheel mode 11: Rotation2; index gob / rot gobo
12: Gobo2; gobo fine index 13: Iris
14: Pri 15: Focus 16: Zoom 17: Frost
18: SP3; reset, lamp on / off
Presets not available

Scan type: DELTA R 15ch 14
Short name: DELTAR
Movement: -
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dim + Fade 6: Shutter; strobe
7: Shutter 8: Color 1; color wheel 9: Color 2
10: Gobo 1; Rotation1; gobo wheel mode 11: Rotation2; index gob / rot gobo
12: Gobo2; gobo fine index 13: Iris
14: Pri 15: Focus 16: Zoom 17: Frost
18: SP3; reset, lamp on / off
Presets not available

Scan type: DELTA R 15ch 14
Short name: DELTAR
Movement: -
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dim + Fade 6: Shutter; strobe
7: Shutter 8: Color 1; color wheel 9: Color 2
10: Gobo 1; Rotation1; gobo wheel mode 11: Rotation2; index gob / rot gobo
12: Gobo2; gobo fine index 13: Iris
14: Pri 15: Focus 16: Zoom 17: Frost
18: SP3; reset, lamp on / off
Presets not available
Scan type: XR 700 WASH 16ch
Short name: XR70WA
Movement: -
DMX channel order
1: Pan  2: Pan fine  3: Tilt  4: Tilt fine  5: Speed  6: Dim + Fade  7: Shutter, strobe  8: Color1, color wheel  9: Cyan  10: Magenta  11: Yellow  12: SP2; speed CMY / Dim  13: Color2; macro color  14: Iris, effect  15: Zoom  16: SP3; reset, lamp on / off

Scan type: XR 700 SPOT 22ch
Short name: XR70SP
Movement: -
DMX channel order

Scan type: XM 2500 SPOT 18ch
Short name: XM25SP
Movement: -
DMX channel order
1: Pan  2: Pan fine  3: Tilt  4: Tilt fine  5: Dim + Fade  6: Shutter, strobe  7: Color  8: Cyan  9: Magenta  10: SP1; effect  11: SP2; effect wheel rotation  12: Focus  13: Zoom  14: SP3; reset, lamp on / off

Scan type: XR 4 WASH 10ch
Short name: XR4_WA
Movement: -
DMX channel order
1: Pan  2: Pan fine  3: Tilt  4: Tilt fine  5: Speed  6: Dim + Fade  7: Shutter, strobe  8: Color1, color wheel  9: PRI, effect  10: SP3; reset, lamp on / off

Scan type: XR 5 Wash 16ch
Short name: XRS5_WA
Movement: -
DMX channel order

Scan type: EASYLIGHT SCAN 3
Short name: EASY 3
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: Tilt  2: Pan  3: Gobo  4: Iris  5: Shutter  6: Color  7: Prisma

Scan type: EASYLIGHT SCAN 3D2
Short name: EASY32
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: Tilt  2: Pan  3: Gobo  4: Iris  5: Shutter  6: Color  7: Prisma

Scan type: EASYLIGHT COLORE LC
Short name: EASYCL
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: Shutter  2: Color  3: Prisma

Scan type: EASYLIGHT COLORE 2
Short name: EASYC2
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: Shutter  2: Color  3: Prisma

Manufacturer EASYLIGHT
Scan type: TWIST HTI 300 DMX
Short name: TWIST
Movement: -
DMX channel order
<table>
<thead>
<tr>
<th>Scan type</th>
<th>Short name</th>
<th>Movement</th>
<th>DMX channel order</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ROULETTE 575/1200</strong></td>
<td><strong>ROULET</strong></td>
<td>Mirror - Brightness Master on Shutter</td>
<td>1: Color 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: Shutter</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7: Prisma</td>
</tr>
<tr>
<td><strong>PROSCAN II HR</strong></td>
<td><strong>PROSC2</strong></td>
<td>Mirror - Brightness Master on Shutter</td>
<td>1: Iris</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: Shutter</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7: Focus</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10: Prisma</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>13: Pan fine</td>
</tr>
<tr>
<td><strong>PROSCAN X HR</strong></td>
<td><strong>PROSCX</strong></td>
<td>Mirror - Brightness Master on Shutter</td>
<td>1: Iris</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: Shutter</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7: Focus</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10: Prisma</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>13: Tilt fine</td>
</tr>
<tr>
<td><strong>PROSCAN 2/3 HR</strong></td>
<td><strong>PROMO2</strong></td>
<td>Mirror - Brightness Master on Shutter</td>
<td>1: Focus</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: Shutter</td>
</tr>
<tr>
<td><strong>THREE SIXTY</strong></td>
<td><strong>360</strong></td>
<td>Mirror - Brightness Master on Shutter</td>
<td>1: Color 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: Shutter</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7: Pan fine</td>
</tr>
<tr>
<td><strong>THREE SIXTY 2</strong></td>
<td><strong>360 2</strong></td>
<td>Mirror - Brightness Master on Shutter</td>
<td>1: Color 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: Shutter</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7: Prisma</td>
</tr>
<tr>
<td><strong>FOS 3</strong></td>
<td><strong>FOS 3</strong></td>
<td>Mirror - Brightness Master on Dimmer</td>
<td>1: Zoom</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: Shutter</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7: Dimmer</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10: Cyan</td>
</tr>
<tr>
<td><strong>FOS 4</strong></td>
<td><strong>FOS 4</strong></td>
<td>Mirror - Brightness Master on Dimmer</td>
<td>1: Iris</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: Shutter</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7: Dimmer</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10: Cyan</td>
</tr>
</tbody>
</table>

**Manufacturer FUTURELIGHT**

<table>
<thead>
<tr>
<th>Scan type</th>
<th>Short name</th>
<th>Movement</th>
<th>DMX channel order</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MIRACLE</strong></td>
<td><strong>MIRACL</strong></td>
<td>No movement</td>
<td>1: Color 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: Gobo 2</td>
</tr>
<tr>
<td><strong>CC-200</strong></td>
<td><strong>CC-200</strong></td>
<td>No movement</td>
<td>1: Pan</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: Gobo 1</td>
</tr>
<tr>
<td><strong>SC-330/370/ H-250</strong></td>
<td><strong>SC-H</strong></td>
<td>No movement</td>
<td>1: Pan</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: Gobo 1</td>
</tr>
<tr>
<td><strong>PROMOTIOM SCAN</strong></td>
<td><strong>PROMOT</strong></td>
<td>No movement</td>
<td>1: Pan</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: Gobo 1</td>
</tr>
<tr>
<td><strong>GENESIS</strong></td>
<td><strong>GENES</strong></td>
<td>No movement</td>
<td>1: Pan</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: Gobo 1</td>
</tr>
<tr>
<td><strong>VOYAGER</strong></td>
<td><strong>VOYAG</strong></td>
<td>No movement</td>
<td>1: Pan</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: Gobo 1</td>
</tr>
</tbody>
</table>

**Manufacturer FLY**

<table>
<thead>
<tr>
<th>Scan type</th>
<th>Short name</th>
<th>Movement</th>
<th>DMX channel order</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DUKE 1200</strong></td>
<td><strong>DUKE 12</strong></td>
<td>No movement</td>
<td>1: Pan</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: Gobo 1</td>
</tr>
</tbody>
</table>
Scan commander

4: Gobo 1 5: Rotation 1 6: Iris
7: Shutter 8: Prisma

Preset available

Scan type: ADVERT SCAN HR
Short name: ADVERT
Movement: Mirror - No Brightness Master
DMX channel order
1: Pan 2: Tilt 3: (not used)
4: Gobo 1 5: Rotation 1 6: Special
7: Focus 8: (not used) 9: Speed 1
10: Pan fine 11: Tilt fine

Scan type: SC-250
Short name: SC-250
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: Pan 2: Tilt 3: Color 1
4: Gobo 1 5: Rotation 1 6: Shutter

Scan type: SC-530/570 HR
Short name: SC-530
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: Speed 1 6: Special
7: Color 1 8: Gobo 1 9: Dimmer
10: (no used) 11: Gobo 1 12: Rotation 1
13: Iris

Scan type: SC-740 HR
Short name: SC-740
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: Speed 1 6: Special
7: Color 1 8: Gobo 2 9: Dimmer
10: (no used) 11: Gobo 1 12: Rotation 1
13: Iris

Scan type: SC-780 HR
Short name: SC-780
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: Speed 1 6: Special
7: Color 1 8: Gobo 2 9: Dimmer
10: (no used) 11: Gobo 1 12: Rotation 1
13: Iris

Scan type: SC-940/980 HR
Short name: SC-940
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: Speed 1 6: Special
7: Color 1 8: Gobo 2 9: Prisma
10: Gobo 2 11: Gobo 1 12: Rotation 1
13: Iris 14: Focus 15: Shutter
16: Dimmer

Scan type: MH 640 WASHLIGHT
Short name: MH 640
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: Speed 1 6: Special
7: Color 1 8: Cyan 9: Magenta
10: Yellow 11: Speed 2 12: Color 2
13: Prisma 14: (no used) 15: Shutter
16: Dimmer

Scan type: MH 660 SPOT HR
Short name: MH 660
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: Speed 1 6: Special
7: Color 1 8: Cyan 9: Magenta
10: Yellow 11: Speed 2 12: Color 2
13: (no used) 14: Focus 15: Shutter
16: Dimmer

Scan type: MH 840 WASHLIGHT
Short name: MH 840
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: Speed 1 6: Special
7: Color 1 8: Cyan 9: Magenta
10: Yellow 11: Speed 2 12: Color 2
13: Prisma 14: Zoom 15: Shutter
16: Dimmer

Scan type: MH 860 SPOT
Short name: MH 860
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: Speed 1 6: Special
7: Color 1 8: Color 2 9: Prisma
10: Gobo 1 11: Gobo 2 12: Rotation 1
13: Iris 14: Zoom 15: Shutter
16: Dimmer

Manufacturer GENIUS
Scan type: OMEGA 2
Short name: OMEGA2
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Special 2: Color 1 3: Gobo 1
4: Shutter 5: Pan 6: Tilt
7: Dimmer 8: Prisma 9: Gobo 2
10: Rotation 2

eMail: info@malighting.de · Tel.: +49 931 497940 · Scan List · Scancommander
Manufacturer GLP

### MINI STAR TEC

- **Short name:** M STAR
- **Movement:** Mirror - Brightness Master on Shutter
- **DMX channel order:**
  1: Pan 2: Tilt 3: Speed 1 4: Gobo 1 5: Rotation 1 6: Shutter

### MIGHTY SCAN

- **Short name:** MIGHTY
- **Movement:** Mirror - Brightness Master on Shutter
- **DMX channel order:**
  1: Pan 2: Tilt 3: Speed 1 4: Color 1 5: Gobo 1 6: Shutter

### MAX

- **Short name:** MAX
- **Movement:** Head - Brightness Trigger on Shutter
- **DMX channel order:**
  1: Pan 2: Tilt 3: Speed 1=Pan 4: Speed 2=Tilt 5: Rotation 1 6: Color 1 7: Gobo 1 8: Shutter

### STARTEC 2000 EXT9

- **Short name:** STAR X
- **Movement:** Mirror - Brightness Master on Shutter (Dimmer)
- **DMX channel order:**
  1: Pan 2: Tilt 3: Color 4: Gobo 1 5: Shutter 6: Special 7: Speed 8: Rotation 1 9: Iris

### YPOC 250 Color 11

- **Short name:** YPOCOL
- **Movement:** Head - Brightness Master on Dimmer
- **DMX channel order:**

### YPOC 250 Laser 12

- **Short name:** YPO25L
- **Movement:** Head - Brightness Master on Dimmer
- **DMX channel order:**

### YPOC 250 COL Basic 13

- **Short name:** YPOCOB
- **Movement:** Head - Brightness Master on Dimmer
- **DMX channel order:**
  1: PAN 2: PANFINE 3: TILT 4: TILTFINE 5: COLOUR1 6: GOBO1 7: SHUTTER 8: DIMMER 9: FOCUS 10: SPECIAL; movement 11: SPEED2; pan tilt 12: SPEED1; pan tilt

### YPOC 250 Basic 14

- **Short name:** YPO25B
- **Movement:** Head - Brightness Master on Dimmer
- **DMX channel order:**
  1: PAN 2: PANFINE 3: TILT 4: TILTFINE 5: COLOUR1 6: SHUTTER 7: DIMMER 8: FROST; special function 9: SPECIAL; movement 10: SPEED2; pan tilt 11: SPEED1; Laser

### YPOC 575 GLP-MODE 15

- **Short name:** YPO575
- **Movement:** Head - Brightness Master on Dimmer
- **DMX channel order:**
  1: PAN 2: PANFINE 3: TILT 4: TILTFINE 5: COLOUR1 6: GOBO1 7: SHUTTER 8: DIMMER 9: FOCUS; special function 10: SPECIAL; movement 11: SPEED2; pan tilt 12: SPEED1; pan tilt 13: SPEED2; pan tilt 14: SPEED1; Laser

### PATENT 1200 17CH.

- **Short name:** PATE12
- **Movement:** Head - Brightness Master on Dimmer
- **DMX channel order:**

### PATENT 575 1=FINE

- **Short name:** PATENT
- **Movement:** Head - Brightness Master on Shutter
- **DMX channel order:**
  1: Pan fine 2: Pan 3: Tilt fine 4: Tilt 5: Speed 1 6: Speed 2 7: Special 8: Color 1 9: Gobo 1 10: Shutter 11: Rotation 1 12: Iris

### PATENT 575 1=COARSE

- **Short name:** PATENT
- **Movement:** Head - Brightness Master on Shutter
- **DMX channel order:**
  1: Pan 2: Pan fine 3: Tilt 4: Tilt fine 5: Speed 1 6: Speed 2 7: Special 8: Color 1 9: Gobo 1 10: Shutter 11: Rotation 1 12: Iris

---

Presets available

Presets not available

---

Presets available

Presets not available

---

Presets available

Presets not available

---

Presets available

Presets not available

---

Presets available

Presets not available

---

Presets available

Presets not available

---

Presets available

Presets not available

---

Presets available
Scan type: YPOC 700  CMY 19
Short name: YP700C
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: PAN 2: PAN FINE
3: TILT 4: TILT FINE
5: COLOUR 6: CYAN
7: MAGENTA 8: YELLOW
9: GOBO1 10: GO-ROT1
11: GOBO2 12: SHUTTER
13: DIMMER 14: FOCUS
15: ZOOM 16: FROST
17: PRISMA 18: IRIS
19: COLOUR 20: GO-ROT2; effect wheel rotation
21: SPECIAL 23: SPEED2
24: SPEED1; Pan/Tilt
Presets not available

Scan type: Impression RGB Normal Mode 20
Short name: IMPRES
Movement: -
DMX channel order
1: Pan coarse 2: Pan fine 3: Tilt coarse
4: Tilt fine 5: Color 1 6: Color 1
7: Magenta, green 0...255 8: Yellow, blue 0...255
9: Shutter 10: Dim+M_fade,0
11: Color2, color temperature 12: SP3; special
13: SP2; movement 14: SP1; pan/tilt speed
Presets not available

Scan type: Impression WHITE AMBER Normal Mode 21
Short name: IMP_WA
Movement: -
DMX channel order
1: Pan coarse 2: Pan fine 3: Tilt coarse
4: Tilt fine 5: Color mix white 6: Color mix amber
7: Shutter 8: Dim+M_fade,0
9: SP2; movement 10: SP1; pan/tilt speed
Presets not available

Manufacturer GRIVEN
Scan type: CRUISER
Short name: CRUISE
Movement: Mirror - Brightness Master on Focus
DMX channel order
1: Cyan 2: Magentat 3: Yellow
4: Prism 5: Color 1 6: Color 2
7: Pan 8: Tilt 9: Gobo 1
10: Focus 11: Zoom
Presets not available

Manufacturer HIGH END
Scan type: TRACKSPOT
Short name: TRACK
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Color 1
4: Gobo 1 5: Shutter 6: Dimmer
7: Speed
Presets available.

Scan type: TECHNOBEAM
Short name: Techno
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine
3: Tilt 4: Tilt fine
5: Color 2 (Color Function 1) 6: Color 1
<table>
<thead>
<tr>
<th>Presets available.</th>
<th>Scan type: TECHNOBEAM IRIS</th>
<th>Short name: TEC IR</th>
<th>Movement: Mirror - Brightness Master on Dimmer</th>
<th>DMX channel order</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1: Pan 2: Pan fine 3: Tilt</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4: Tilt fine 5: Color-function=Color 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7: Magenta 8: Color 2 9: Yellow</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10: Gobo 1 11: Rotation Gob 1 12: Zoom</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>13: Prism 14: Iris 15: Shutter 16: Speed 1 17: Speed 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>18: Special (control)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Presets available.**

<table>
<thead>
<tr>
<th>Scan type: INTELLABEAM 8 CH</th>
<th>Short name: I BEAM</th>
<th>Movement: Mirror - Brightness Master on Dimmer</th>
<th>DMX channel order</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: Pan 2: Pan fine 3: Tilt</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4: Tilt fine 5: Color 1 6: Color 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7: Gobo 1 8: Gobo 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9: Iris 10: Dimmer 11: Iris 12: Speed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Presets available.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Scan type: INTELLABEAM 13 CH**
**Short name: I BEAM**
**Movement: Mirror - Brightness Master on Dimmer**
**DMX channel order**

**Presets available.**

**Scan type: CYBERLIGHT CX MODE3**
**Short name: CYBERX**
**Movement: Mirror - Brightness Master on Dimmer**
**DMX channel order**

**Presets available.**

**Set Cyberlight to Mode 3.**

**Scan type: CYBERLIGHT M2/LIETHO**
**Short name: CYBER**
**Movement: Mirror - Brightness Master on Dimmer**
**DMX channel order**

**Presets available.**

**Set Cyberlight to Mode 2.**

**See special issue at the end of the manual.**

**Scan type: STUDIO COLOR**
**Short name: ST COL**
**Movement: Head - Brightness Master on Dimmer**
**DMX channel order**

**Scan type: STUDIO SPOT 5A**
**Short name: ST SPO**
**Movement: Head - Brightness Master on Dimmer**
**DMX channel order**

**Presets available.**

** Scan type: TECHNOPRO 12CH.**
**Short name: TECHPR**
**No Movement - Brightness Master on Dimmer**
DMX channel order
1: Rotation1(color1)   2: Color1
3: Rotation2(color2)   4: Color2
5: Prism   6: Rotation3(prism)
7: Focus   8: Shutter   9: Dimmer
10: Speed1(motor) 11: Speed2(laser) 12: Special

Scan type: VARYSCAN III 700
Short name: VS3700
Movement: Mirror - Brightness Master on Dimmer /Shutter
DMX channel order
1: Pan   2: Tilt   3: Gobo 1
4: Color 1   5: Dimmer   6: Speed1
7: Rotation 1   8: Prism

Presets available

Scan type: VARYSCAN IV 1200 EV
Short name: VS 4 EV
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: Pan   2: Tilt   3: Gobo 1
4: Color 1   5: Shutter   6: Iris
7: Rotation 1   8: Prism

Presets available

Scan type: VARYSCAN IV 1200
Short name: VS 4
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: Pan   2: Tilt   3: Gobo 1
4: Color 1   5: Shutter   6: Iris
7: Rotation 1   8: Prism

Presets available

Scan type: VARYSCAN V 5 MV
Short name: VS5 MV
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: Pan   2: Pan fine   3: Tilt
4: Color 1   5: Color 2   6: Color 1
7: Shutter   8: Focus   9: Shutter
10: Pan fine   11: Tilt fine

Presets available

Scan type: VARYSCAN 6 SPOT
Short name: VS6 SP
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan   2: Tilt   3: Gobo 1
4: Color 1   5: Dimmer   6: Speed1
7: Rotation 1   8: Prism

Presets available

Scan type: VARYSCAN 6 WASH
Short name: VS6 WA
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan   2: Tilt   3: Gobo 1
4: Magenta   5: Yellow   6: Iris
7: Dimmer   8: Shutter   9: Special
10: (no used)   11: Pan fine   12: Tilt fine

Presets available
Presets not available

Scan type: VARYSCAN P6  22ch
Short name: VS_P6_
Movement: -
DMX channel order
1: Pan  2: Tilt  3: Pan fine  
4: Tilt fine  5: SP3; sicher  6: Shutter 
7: Dim + M_fade  8: Iris  9: Focus  
10: Gobo1  11: Rotation2+M_Fix, keine Funktion  
12: Gobo 2  13: Rotation1  
14: Color1  15: Color 2  
16: Magenta + M_Fix, keine Funktion  17: Pri  
18: Rotation3  19: Frost+M_Fix, keine Funktion  
20: SP1; bewegung echtzeit/verzögert  
21: SP2; effekte echtzeit / verzögert  
22: Zoom, dimmer schliesseffekt
Presets not available

Manufacturer LAMPO
Scan type: SINTESI+SUPER
Short name: SINTES
Movement: Mirror - Brightness Master on Iris
DMX channel order
1: Iris  2: Pan  3: Tilt  
4: Color 1  5: Gobo 2  6: Shutter  
7: Rotation 1  8: Focus  9: Gobo 1  
10: Prism
Presets available

Scan type: COLUMBUS
Short name: COLUMB
Movement: Mirror - Brightness Master on Iris
DMX channel order
1: Iris  2: Pan  3: Tilt  
4: Color 1  5: Gobo 2  6: Shutter  
7: Rotation 1  8: Focus  9: Gobo 1  
10: Prism

Manufacturer LICHT TECHNIK
Scan type: MOTOR YOKE 330,300
Short name: M YOKE
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan  2: Pan fine  3: Tilt  
4: Tilt fine  5: Speed1(Pan)  6: Speed 2(Tilt)  
7: Focus  8: Color 1  9: Color2=Speed  
10: Prism(Ventilator)  11: Dimmer  
12: Shutter(Speed)  13: Cyan=Flap Rot.  14: Magenta=Flap1  
15: Yellow=Flap2  16: Gobo 1=Flap3  17: Gobo 2=Flap4

Manufacturer LITEBEAM
Scan type: SWING
Short name: SWING1
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Dimmer  2: Color 1  3: Gobo 1  
4: Shutter  5: Pan  6: Tilt
Presets available

Scan type: SWING II
Short name: SWING2
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Iris  2: Color 1  3: Gobo 1  
4: Shutter  5: Pan  6: Tilt  
7: Dimmer  8: Rotation 1  9: Focus  
10: Color 2  11: Gobo 2  12: Rotation 2
Presets available.
Scan commander

Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Dimmer  2: Color 1  3: Gobo 1
4: Shutter  5: Pan  6: Tilt
7: Rotation

Scan type: CHANDRA II
Short name: CHAN 2
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Iris  2: Color 1  3: Gobo 1
4: Shutter  5: Pan  6: Tilt
7: Dimmer  8: G.Swing=Rot.  9: Focus
10: Rotation 3
11: Gobo 2  12: G.Rot=Rotation 2

Scan type: SWING II 16 BITS
Short name: SWING2
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Iris  2: Color 1  3: Gobo 1
4: Shutter  5: Pan coarse  6: Pan fine
7: Tilt coarse  8: Tilt fine  9: Dimmer
10: G.Swing=Rot.  11: Focus  12: Color 2
13: Gobo 2  14: G.Rot=Rotation 2

Presets available.

Scan type: CHANDRA II 16 BITS  Protocol: DMX 512
Short name: CHAN 2
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Iris  2: Color 1  3: Gobo 1
4: Shutter  5: Pan coarse  6: Pan fine
7: Tilt coarse  8: Tilt fine  9: Dimmer
10: G.Swing=Rot.  11: Focus  12: Rotation 3
13: Gobo 2  14: G.Rot=Rotation 2

Manufacturer LYTE QUEST
Scan type: MOTORHEAD
Short name: MOTORH
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Pan  2: Tilt  3: Color 1
4: Gobo 1  5: Dimmer

Manufacturer MAD LIGHTING
Scan type: QSCAN
Short name: CSCAN
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Pan  2: Tilt  3: Color 1
4: Color 1  5: Dimmer

Scan type: Scan 611
Short name: SCAN61
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Pan  2: Tilt  3: Gobo 1
4: Color 1  5: Dimmer  6: Rotation

Manufacturer MARTIN
Scan type: ROBOSCAN 804/805/1004/16
Short name: R 805
Movement: Mirror - No Brightness Master
DMX channel order
1: Shutter  2: Color  3: Gobo 1
4: Pan  5: Tilt

Presets available.

Scan type: PRO 218 M2
Short name: PRO218
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Shutter  2: Dimmer  3: Color 1
4: Gobo 1  5: Pan  6: Tilt
7: Speed

Presets available.

Scan type: PRO 218 Mode3 High Res.
Short name: PRO218
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Shutter  2: Dimmer  3: Color 1
4: Gobo 1  5: Pan coarse  6: Pan fine
7: Tilt coarse  8: Tilt fine

Presets available.

Scan type: PRO 518
Short name: PRO518
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Shutter  2: Dimmer  3: Color 1
4: Gobo 1  5: Prism  6: Pan
7: Tilt  8: Speed 1  9: Speed 2

Presets available.

Scan type: PRO 812
Short name: PRO812
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: Shutter  2: Color 1  3: Gobo 1
4: Pan  5: Tilt  6: Speed 1
7: Speed 2

Presets available.

Scan type: PRO 918 MODE 4
Short name: PRO918
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Shutter  2: Dimmer  3: Color 1
4: Color 2  5: Gobo 1  6: Rotation 1
7: Gobo 2  8: Focus  9: Iris
10: Prisma  11: Pan  12: Pan fine
13: Tilt  14: Tilt fine  15: Speed 1
16: Speed 2

Scan type: R 1020
Short name: R 1020
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Shutter  2: Color 1  3: Gobo 1
4: Pan  5: Tilt  6: Speed 1
7: Speed 2

Presets available.

Scan type: R 1220
Short name: R 1220
Movement: Mirror - Brightness Master on Dimmer

Presets available.
DMX channel order
1: Shutter 2: Dimmer 3: Color 1
4: Color 2 5: Gobo 1 6: Gobo 2
7: Yellow 8: Iris 9: Prism
10: Pan 11: Tilt 12: (M)-Speed 1
13: (C)-Speed 2 14: G-Speed=Special
15: Rotation 3 16: Gobo Index + Rotation=Rotation 1

Presets available.

Scan type: IMAGE SCAN MODE 2
Short name: IMAGE
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Shutter 2: Focus 3: Rotation 1
4: Gobo 1 5: Gobo 2 6: Pan fine
7: Focus 8: Iris 9: Prism
10: Pan coarse 11: Pan fine 12: Tilt fine
13: Speed 2

Presets available.

Scan type: R 1220 BETA
Short name: R 1220
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Shutter 2: Dimmer 3: Color 1
4: Color 2 5: Gobo 1 6: Gobo 2
7: Yellow 8: Iris 9: Prism
10: Pan 11: Tilt 12: Speed 1
13: Speed 2

Presets available.

Scan type: R 1220 CMY M1
Short name: 1220 C
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Shutter 2: Dimmer 3: Color 1
4: Color 2 5: Cyan 6: Magenta
7: Yellow 8: Gobo 1 9: Gobo 2
10: Rotation 1 11: Focus 12: Iris
13: Prisma 14: Pan 15: Tilt

Presets available.

Scan type: R 1220 CMY M2
Short name: 1220 C
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Shutter 2: Dimmer 3: Color 1
4: Color 2 5: Cyan 6: Magenta
7: Yellow 8: Gobo 1 9: Gobo 2
10: Rotation 1 11: Focus 12: Iris
13: Prisma 14: Pan 15: Tilt
16: Tilt coarse 17: Tilt fine

Presets available.

Scan type: R 1220 CMY M3
Short name: 1220 C
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Shutter 2: Dimmer 3: Color 1
4: Color 2 5: Cyan 6: Magenta
7: Yellow 8: Gobo 1 9: Gobo 2
10: Rotation 1 11: Focus 12: Iris
13: Prisma 14: Pan 15: Tilt
16: Speed 1 17: Speed 2

Presets available.

Scan type: R 1220 RP M4
Short name: 1220 RP
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Shutter 2: Dimmer 3: Color 1
4: Color 2 5: Gobo 1 6: Gobo 2
7: Rotation 1 8: Focus 9: Prism
10: Prism 11: Prism Rotation 12: Pan coarse
13: Pan fine 14: Tilt coarse 15: Tilt fine
16: (M)-Speed 1 17: (D+C) Speed 2

Presets available.

Scan type: PAL 1200 DMX+8 Mode 4
Short name: PAL
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1-8: Patch Beam Sharper 1a-4b as EXTRA channels
9: Gobo 1 Rotation fine 10: Gobo 2 Rotation fine
11: Gobo 1 12: Gobo 2
13: Gobo 1 14: Gobo 2
15: Gobo 1 16: Gobo 2
17: Rotation 1 18: Rotation 1
19: Focus 20: Focus 21: Focus
22: Tilt fine 23: Tilt fine 24: Tilt fine
25: Tilt coarse 26: Tilt coarse

Presets available.

Scan type: PAL 1200 DISCO Mode 4
Short name: PAL DI
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Shutter 2: Dimmer 3: Color 1
4: Magenta 5: Yellow 6: Color 1
7: Gobo 1 8: Gobo 2 9: Gobo 1
10: Prism-Rot. 11: Focus 12: Zoom
13: Iris 14: Frost 15: Pan coarse
16: Special 17: Special 18: Special
19: Speed 1 20: Speed 2

Presets available.

Scan type: MAC 2000 PROFILE
Short name: MA2000
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Shutter 2: Dimmer 3: Color 1
4: Magenta 5: Yellow 6: Color 2
7: Color 1 8: Gobo 1 9: Gobo 2
10: Prism 11: Prism Rotation 12: Pan coarse
13: Iris 14: Frost 15: Pan coarse
16: (M)-Speed 1 17: (D+C) Speed 2

Presets available.

Scan type: MAC 2000 WASH 21CH.
Short name: MA20WA
Movement: Head - Brightness Master on Dimmer
DMX channel order
<table>
<thead>
<tr>
<th>Scan Type: MAC 1200 Mode 4</th>
<th>Scan Type: MAC 600 Mode 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short name: MAC 12</td>
<td>Short name: MAC600</td>
</tr>
<tr>
<td>Movement Head</td>
<td>Movement Head</td>
</tr>
<tr>
<td>Brightness Master on Dimmer</td>
<td>Brightness Master on Dimmer</td>
</tr>
<tr>
<td>DMX channel order</td>
<td>DMX channel order</td>
</tr>
<tr>
<td>1: Shutter 2: Dimmer 3: Cyan</td>
<td>1: Shutter 2: Dimmer 3: Cyan</td>
</tr>
<tr>
<td>4: Magenta 5: Yellow 6: Prisma</td>
<td>4: Magenta 5: Yellow 6: Color 1</td>
</tr>
<tr>
<td>7: Color 1 8: Color 2 9: Zoom</td>
<td>7: Frost 8: Pan 9: Pan fine</td>
</tr>
<tr>
<td>10: Gobo 1 = Blade1A 11: Gobo 2 = Blade2A</td>
<td>10: Gobo 1 = Gobo1 11: Gobo 2 = Gobo2</td>
</tr>
<tr>
<td>12: Rotation 1 = Blade3A 13: Rotation 2 = Blade4A</td>
<td>13: Gobo1; Gobo wheel1 14: Gobo2</td>
</tr>
<tr>
<td>14: Ro.-Prisma = Blades&lt;&gt;</td>
<td>15: FOCUS 16: PAN</td>
</tr>
<tr>
<td>15: Special = Macros 16: Pan</td>
<td>17: PAN/E果 18: PAN/TILT</td>
</tr>
<tr>
<td>17: Pan fine 18: Tilt 19: Tilt fine</td>
<td>19: Speed 1 20: Speed 1</td>
</tr>
<tr>
<td>20: Speed 1 21: Speed 2</td>
<td>21: Speed 1 22: SPEED1; pan/tilt</td>
</tr>
</tbody>
</table>

Presets available.

Presets available.

Scan type: MAC 500 Mode 4
Short name: MAC500
Movement Head - Brightness Master on Dimmer
DMX channel order

Presets available.

Scan type: MAC 250 Mode 4
Short name: MAC250
Movement Head - Brightness Master on Dimmer
DMX channel order

Presets available.

Scan type: MAC 250 Entour EX
Short name: M25EEX
Movement Head - Brightness Master on Dimmer
DMX channel order

Presets available.

Scan type: MAC 250 Krypton EX
Short name: M25KEX
Movement Head - Brightness Master on Dimmer
DMX channel order

Presets available.
Scan type: MAC 250 WASH 16-Bt
Short name: MAC25W
Movement Head - Brightness Master on Dimmer
DMX channel order
1: SHUTTER 2: DIM+M_FADE,0 3: CYAN 4: MAGENTA
5: YELLOW 6: COLOUR1; Farbraddrehung
7: FROST 8: PAN
9: PANFINE 10: TILT
11: TILTFINE 12: SPEED1; PAN/TILT
13: SPEED2; Effekt
Presets available

Scan type: MINI MAC PR M4
Short name: MIMACPR
Movement Head - Brightness Master on Shutter
DMX channel order
1: Shutter 2: Color 1 3: Gobo 1
4: Pan fine 5: Pan fine 6: Pan fine
7: Speed 1 8: Speed 2 9: Speed 1
Presets available

Scan type: MX-1
Short name: MX-1
Movement Head - Brightness Master on Dimmer
DMX channel order
1: Dimmer 2: (no used) 3: Color 1
4: Pan 5: Tilt 6: Tilt fine
Presets available

Scan type: ROBOCOLOR MSD
Short name: MSD
No Movement - Brightness Master on Dimmer
DMX channel order
1: Shutter 2: Dimmer 3: Color 1
4: Color 2
Presets available

Scan type: ROBOCOLOR PRO 400 5
Short name: ROBOPR400 5
No Movement - Brightness Master on Dimmer
DMX channel order
1: Shutter 2: Dimmer 3: Color 1
4: Color 2
Presets available

Scan type: ROBOCOLOR PRO 400 7
Short name: ROBOPR400 7
No Movement - Brightness Master on Dimmer
DMX channel order
1: Shutter 2: Dimmer 3: Color 1
4: Color 2 5: Gobo 1 6: (C-)Speed 1
7: (D-)Speed 2
Presets available

Scan type: ROBOCOLOR
No Movement - No Brightness Master
DMX channel order
1: Shutter 2: C.H1=Color 1 3: C.H2=Color 2
4: C.H3=Gobo 1 5: C.H4=Gobo 22 6: Speed
Presets not available

Scan type: ROBOZAP
Short name: ZAP
No Movement - No Brightness Master
DMX channel order
1: Shutter 2: Color 1 3: Color 2
4: Rotation
Presets available

Scan type: ROBOZAPMSR
Short name: ZAPMSR
No Movement - No Brightness Master
DMX channel order
1: Shutter 2: Tilt 1=Pan 3: Tilt 2=Tilt
4: Tilt 3=Gobo 1 5: Tilt 4=Gobo 2 6: Color 1
7: Rotation 1
Presets available

Scan type: CENTREPIECE H3+4=GO
Short name: CENTRE
No Movement - No Brightness Master
DMX channel order
1: Shutter 2: Tilt 1=Pan 3: Tilt 2=Tilt
4: Tilt 3=Gobo 1 5: Tilt 4=Gobo 2 6: Color 1
7: Rotation 1
Presets available

Scan type: MAC 575 Krypton Basic
Short name: MAC575
Movement -
DMX channel order
1: Shutter+M_trig,5 2: Dim+M_fade,0 3: Color 1
4: Color2 5: Gobo1 6: Rotation1
7: Rotation2,gobo1,rotation fine 8:Gobo2
9: Cyan, gobo/color macro 10: Pri
11: Iris 12: Focus 13: Zoom
14: Pan 15: Pan fine 16: Tilt
17: Tilt fine 18: SP1; Pan/Tilt speed
19: SP2; speed effect
Presets available

Scan type: MAC TW1 BASIC MODE
Short name: MACTW1
Movement -
DMX channel order
1: Shutter+M_trig,5 2: Dim+M_fade,0 3: Color 1
4: Cyan 5: Magenta 6: Yellow
7: Zoom 8: Pan 9: Pan fine
10: Tilt 11: Tilt fine 12: SP1; pan/tlt speed
13: SP2; speed effect 14: SP3; control menu
Presets available

Scan type: MAC TW1 EXTENDED MODE
Short name: MACTW1
Movement -
DMX channel order
1: Shutter+M_trig,5 2: Dim+M_fade,0 3: Color 1
4: Cyan 5: Magenta 6: Yellow
7: Zoom 8: Pan 9: Pan fine
10: Tilt 11: Tilt fine 12: SP1; pan/tlt speed
13: SP2; speed effect 14: SP3; control menu
Presets available

Scan type: MAC atomic strobe 4ch
Short name: ATOMIC
Movement -
DMX channel order
1: Shutter+M_trig,5 2: Dim+M_fade,0 3: Color 1
4: Cyan 5: Magenta 6: Yellow
7: Focus 8: Pan 9: Pan fine
10: Tilt 11: Tilt fine 12: SP1; pan/tlt speed
13: SP2; speed effect 14: SP3; control menu
Presets available

Scan type: MAC 250 WASH 16-Bt
Short name: MAC25W
Movement Head - Brightness Master on Dimmer
DMX channel order
1: SHUTTER 2: DIM+M_FADE,0 3: CYAN 4: MAGENTA
5: YELLOW 6: COLOUR1; Farbraddrehung
7: FROST 8: PAN
9: PANFINE 10: TILT
11: TILTFINE 12: SPEED1; PAN/TILT
13: SPEED2; Effekt
Presets available

Scan type: MINI MAC WASH M4
Short name: MIMACWASH
Movement Head - Brightness Master on Shutter
DMX channel order
1: Shutter 2: Color 1 3: Pan
4: Pan fine 5: Pan fine 6: Pan fine
7: Speed 1 8: Speed 2
Presets available

Scan type: MACTW1
Short name: MACTW1
Movement -
DMX channel order
1: Shutter+M_trig,5 2: Dim+M_fade,0 3: Color 1
4: Color2 5: Gobo1 6: Rotation1
7: Rotation2,gobo1,rotation fine 8:Gobo2
9: Cyan, gobo/color macro 10: Pri
11: Iris 12: Focus 13: Zoom
14: Pan 15: Pan fine 16: Tilt
17: Tilt fine 18: SP1; Pan/Tilt speed
19: SP2; speed effect
Presets available

Scan type: MAC atomic strobe 4ch + ATOMIC COLOR
Short name: ATOMIC
Movement -
DMX channel order
1: Shutter+M_trig,5 2: Dim+M_fade,0 3: Color 1
4: Cyan 5: Magenta 6: Yellow
7: Focus 8: Pan 9: Pan fine
10: Tilt 11: Tilt fine 12: SP1; pan/tlt speed
13: SP2; speed effect 14: SP3; control menu
Presets available
Short name: ATO_CO
Movement: -
DMX channel order
1: SP1 2: SP2
3: SP3 4: Shutter
5: Color 1, color 6: Rotation1

Preset available
Scan type: SMART MAC BASIC
Short name: SMARTB
Movement: -
DMX channel order
1: Shutter+M_trig, 5 2: Dim, shutter fading
3: Color1 4: Gobo1 5: Rotation1
6: Rotation2, gobo rot fine 7: Focus
8: SP2; pan/tilt macros 9: Pan
10: Tilt 11: SP1; pan/tilt speed
12: Rotation 3; effects speed

Preset available
Scan type: SMART MAC EXTENDED
Short name: SMARTE
Movement: -
DMX channel order
1: Shutter+M_trig, 5 2: Dim, shutter fading
3: Color1 4: Gobo1 5: Rotation1
6: Rotation2, gobo rot fine 7: Focus
8: SP2; pan/tilt macros 9: SP3; effect macros
10: Pan 11: Pan fine 12: Tilt
13: Tilt fine 14: SP1; pan/tilt speed
15: Rotation3, effect speed

Manufacturer MORPHEUS
Scan type: PANA BEAM
Short name: PANA
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Color 1

Manufacturer MOVITEC
Scan type: WL-250 WASHLIGHT
Short name: WL250
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Speed 1 6: Special
7: Color 1 8: Cyan 9: Magenta
10: Yellow 11: Speed 2 12: Color 2
13: Prisma 14: (no used) 15: Shutter
16: Dimmer

Scan type: SL-250 SPOTLIGHT
Short name: SL-250
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Speed 1 6: Special
7: Color 1 8: Cyan 9: Magenta
10: Yellow 11: Color 2 12: Special
13: Gobo 1 14: Rotation 1 15: Rotation 2
16: Rotation 3 17: Prisma 18: Pr. Rotation
19: Frost 20: Iris 21: Zoom
22: Focus 23: Shutter 24: Dimmer

Preset available
Scan type: WL-575 WASHLIGHT
Short name: WL-575
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Speed 1 6: Special
7: Color 1 8: Cyan 9: Magenta
10: Yellow 11: Special 12: Color 2
13: Prisma 14: (no used) 15: Shutter
16: Dimmer

Manufacturer OBIES
Scan type: XESCAN
Short name: SESCAN
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Speed 1 2: Pan 3: Pan fine
4: Tilt 5: Tilt fine 6: Dimmer
7: Shutter 8: Zoom 9: Color 1
10: Special

Manufacturer OMICRON
Scan type: LASERAGE BASIC
Short name: LASERA
Movement: Mirror - No Brightness Master
DMX channel order
1: Function=Gobo 1 2: Graphic=Gobo2
3: Scanspeed=Shutter 4: Clipping=Iris
5: Magenta 6: Yellow 7: Cyan
8: Colormode=Color 1
9: Pan 10: Tilt
11: Clones=Prism 12: Size=Zoom
13: Z-Position=Focus 14: X-Rot.=Speed 1
15: Y-Rot.=Speed 2 16: Z- Rot.=Special

Manufacturer OPTIKNET
Scan type: SOLAR SYSTEM
Short name: SOLAR
Movement: No Movement - Brightness Master on Dimmer
DMX channel order
1: Gobo 1 2: Prisma 3: Rotation 1
4: Gobo 2 5: Speed 1 6: Rotation 2
7: Dimmer

Manufacturer ROBE
Scan type: COLORSPOT 1200 (E) AT Mode1
Short name: COSP12
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Speed 1 6: Special
7: Color 1 8: Cyan 9: Magenta
10: Yellow 11: Color 2 12: Special
13: Gobo 1 14: Rotation 1 15: Rotation 2
16: Rotation 3 17: Prisma 18: Pr. Rotation
19: Frost 20: Iris 21: Zoom
22: Focus 23: Shutter 24: Dimmer

Preset available
Scan type: COLORSPOT 170 AT Mode1
Short name: COSP17
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Speed 1 6: Special
7: Color 1 8: Cyan 9: Magenta
10: Yellow 11: Color 2 12: Special
13: Gobo 1 14: Rotation 1 15: Rotation 2
16: Rotation 3 17: Prisma 18: Pr. Rotation
19: Frost 20: Iris 21: Zoom
22: Focus 23: Shutter 24: Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: Speed 1 6: Special
7: Color 1 8: Gobo 1 9: Rotation 1
10: Focus 11: Shutter 12: Dimmer

Presets available

Scan type: MSZOOM 250 XT Mode1
Short name: MSZOOM
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: Speed 1 6: Special
7: Color 1 8: Color 2 9: Prisma
10: Gobo 2 11: Gobo 1 12: Rotation 1
13: Iris 14: Focus 15: Shutter
16: Dimmer

Presets available

Scan type: SPOT 575 XT Mode1
Short name: SPO575
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: Speed 1 6: Special
7: Color 1 8: Color 2 9: Prisma
10: Pr. Rotation 11: Gobo 1 12: Rotation 1
13: Zoom 14: Focus 15: Shutter
16: Dimmer

Presets available

Scan type: SPOT 250 XT Mode1
Short name: SPO250
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: Speed 1 6: Color 1
7: Gobo 1 8: Gobo 1 9: Rotation 1
10: Focus 11: Shutter 12: Dimmer

Presets available

Scan type: WASH 575 XT Mode1
Short name: WAS575
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: Speed 1 6: Special
7: Color 1 8: Gobo 1 9: Shutter
10: Focus 11: Shutter 12: Dimmer

Presets available

Scan type: SPOT 160 XT Mode1
Short name: SPO160
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: Speed 1 6: Color 1
7: Gobo 1 8: Rotation 1 9: Shutter

Presets available

Scan type: WASH 575 AT MODE 2
Short name: WA575A
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: PAN 2: PANFINE
3: TILT 4: TILTLINE
5: SPEED1 6: SPECIAL; Lamp On/Off, Reset
7: GOBO2; Pan/Tilt Macro selection
8: SPEED2 9: COLOUR1
10: COLOUR2 11: GOBO1
12: GO-ROT1 13: GO-ROT2
14: PRISMA 15: GO-ROT3
16: FROST 17: IRIS
18: ZOOM 19: FOCUS
20: SHUTTER 21: DIMMER

Presets available

Scan type: SPOT 250 AT Mode1
Short name: SPO250A
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: PAN 2: PANFINE
3: TILT 4: TILTLINE
5: SPEED1; Pan/Tilt Macro selection
6: SPECIAL; Lamp On/Off, Reset
7: COLOUR1 8: FROST; Color macros
9: Prisma 10: GOBO1 11: GO-ROT1
12: GOBO2 13: GO-ROT2
14: GOBO3 15: GO-ROT3
16: FROST 17: IRIS
18: ZOOM 19: FOCUS
20: SHUTTER 21: DIMMER

Presets available

Scan type: SPOT 150 XT Mode1
Short name: SPO150
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: Speed 1 6: Color 1
7: Gobo 1 8: Shutter

Presets available

Scan type: SPOT 160 XT Mode1
Short name: SPO160
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: Speed 1 6: Color 1
7: Gobo 1 8: Rotation 1 9: Shutter

Presets available

Scan type: SPOT 250 AT Mode1
Short name: SPO250A
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: Speed 1 6: Special
7: Color 1 8: Cyan 9: Magenta
10: Yellow 11: Speed 2 12: Color 2
13: Frost 14: Zoom 15: Shutter
16: Dimmer

Presets available

Scan type: SPOT 250 AT Mode1
Short name: SPO250A
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Tilt 3: Pan fine
4: Tilt fine 5: Speed 1 6: Special
7: Color 1 8: Cyan 9: Magenta
10: Yellow 11: Speed 2 12: Color 2
13: Frost 14: Zoom 15: Shutter
16: Dimmer

Presets available

Scan type: WASH 575 AT MODE 2
Short name: WA575A
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: PAN 2: PANFINE
3: TILT 4: TILTLINE
5: SPEED1 6: SPECIAL; Lamp On/Off, Reset
7: COLOUR1 8: CYAN
9: MAGENTA 10: YELLOW
11: GOBO1; conversion temperature filter
12: SPEED2; Speed of CMY and Conv.temp.filter
13: PRISMA; color macros 14: FROST; effect wheel
15: IRIS; Beam shaper 16: ZOOM
17: SHUTTER 18: DIMMER

Presets available

Scan type: WASH 575 AT MODE 2
Short name: WA575A
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: PAN 2: PANFINE
3: TILT 4: TILTLINE
5: SPEED1 6: SPECIAL; Lamp On/Off, Reset
7: COLOUR1 8: CYAN
9: MAGENTA 10: YELLOW
11: GOBO1; conversion temperature filter
12: SPEED2; Speed of CMY and Conv.temp.filter
13: PRISMA; color macros 14: FROST; effect wheel
15: IRIS; Beam shaper 16: ZOOM
17: SHUTTER 18: DIMMER

Presets available
### Scan Type: WASH 250 XT Mode1
**Short name:** WAS250

**Movement:** Head - Brightness Master on Dimmer

|-------------------|-----------------------------|----------------------------------|-----------------------------------------------------------------|

**Presets available**

### Scan Type: WASH 150 XT Mode1
**Short name:** WAS150

**Movement:** Head - Brightness Master on Dimmer

|-------------------|-----------------------------|----------------------------------|-----------------------------------------------------------------|

**Presets available**

### Scan Type: SCAN 1200 XT Mode1
**Short name:** SC1200

**Movement:** Mirror - Brightness Master on Dimmer

|-------------------|-----------------------------|----------------------------------|-----------------------------------------------------------------|

**Presets available**

### Scan Type: SCAN 575 XT Mode1
**Short name:** SC 575

**Movement:** Mirror - Brightness Master on Dimmer

|-------------------|-----------------------------|----------------------------------|-----------------------------------------------------------------|

**Presets available**

### Scan Type: SCAN 250 XT Mode1
**Short name:** SC 250

**Movement:** Mirror - Brightness Master on Dimmer

|-------------------|-----------------------------|----------------------------------|-----------------------------------------------------------------|

**Presets available**

### Scan Type: COLORMIX 250AT Mode1
**Short name:** CM 250

**No movement** - Brightness Master on Dimmer

|-------------------|-----------------------------|----------------------------------|-----------------------------------------------------------------|

**Presets available**

### Scan Type: BEAM 250 XT
**Short name:** BEA250

**No movement** - Brightness Master on Dimmer

|-------------------|-----------------------------|----------------------------------|-----------------------------------------------------------------|

**Presets available**

### Scan Type: CLUB SPOT 250 10ch
**Short name:** SPO250

**No movement** - Brightness Master on Dimmer

|-------------------|-----------------------------|----------------------------------|-----------------------------------------------------------------|

**Presets available**

### Scan Type: CLUB Wash 250 10ch
**Short name:** WAS250

**No movement** - Brightness Master on Dimmer

|-------------------|-----------------------------|----------------------------------|-----------------------------------------------------------------|

**Presets available**

### Scan Type: SCAN 700 M2 13ch
**Short name:** CSP700

**No movement** - Brightness Master on Dimmer

|-------------------|-----------------------------|----------------------------------|-----------------------------------------------------------------|

**Presets available**

### Scan Type: CLUB SPOT 300 M2 16ch
**Short name:** CSP300

**No movement** - Brightness Master on Dimmer

|-------------------|-----------------------------|----------------------------------|-----------------------------------------------------------------|

**Presets available**

### Scan Type: CLUB Wash 500 M2 13ch
**Short name:** WAS500

**No movement** - Brightness Master on Dimmer

|-------------------|-----------------------------|----------------------------------|-----------------------------------------------------------------|

**Presets available**

### Scan Type: BEAM Wash
**Short name:** BEA250

**No movement** - Brightness Master on Dimmer

|-------------------|-----------------------------|----------------------------------|-----------------------------------------------------------------|

**Presets available**

### Scan Type: CLUB Wash 250 10ch
**Short name:** WAS250

**No movement** - Brightness Master on Dimmer

|-------------------|-----------------------------|----------------------------------|-----------------------------------------------------------------|

**Presets available**

---

7: Speed 1 8: (not used) 9: (not used) 10: Shutter 11: Dimmer
### Presets available

**Scan type:** CLUB WASH 300 M2 16ch  **Short name:** WAS300  
**DMX channel order:**  
1: Pan  2: Tilt  3: Pan fine  
4: Tilt fine  5: SP1  6: SP3; lamp on off reset  
7: Color1  8: Cyan  9: Magenta  
10: Yellow  11: SP2  12: Color2  
13: Frost  14: Zoom + M_fix,0 keine Funktion  
15: Shutter + M_trig,5  16: Dim + M_fade,0

---

**Scan type:** COLORWASH 250 M4  **Short name:** CWA250  
**DMX channel order:**  
1: Pan  2: Tilt  3: Pan fine  
4: Tilt fine  5: SP1  6: SP3; lamp on off reset  
7: Frost, pan tilt macros  8: SP2; pan tilt macros speed  
9: Color 1  10: cyan  11: Magenta  
12: Yellow  13: Rotation 1; CMY / Dim speed  
14: Gobo1, Color macros  15: Pri, effect wheel  
16: Zoom  17: Shutter+M_trig,5  
18: Dim+M_fade,0

---

**Scan type:** COLORWASH 700 M4  **Short name:** CWA700  
**DMX channel order:**  
1: Pan  2: Tilt  3: Pan fine  
4: Tilt fine  5: SP1  6: SP3; lamp on off reset  
7: Frost, pan tilt macros  8: SP2; pan tilt macros speed  
9: Color 1  10: cyan  11: Magenta  
12: Yellow  13: Rotation 1; CMY / Dim speed  
14: Gobo1, Color macros  15: Pri, effect wheel  
16: Zoom  19: Shutter+M_trig,5  
20: Dim+M_fade,0

---

**Scan type:** COLOR SPOT 2500 AT M1  **Short name:** COSP25  
**DMX channel order:**  
1: Pan  2: Tilt  3: Tilt fine  
4: Color 1  2: Gobo 1  3: Gobo 2

---

**Scan type:** COLORWASH 1200 M1  **Short name:** CW1200  
**DMX channel order:**  
1: Pan  2: Tilt  3: Pan fine  
4: Tilt fine  5: SP1  6: SP3; lamp on off reset  
7: Color1  8: Color2  9: Cyan  
10: Magenta  11: Yellow  12: Pri, CTF 3200K  
13: SP2; effects speed 14: Frost, fresnels opening  
15: Zoom  16: Shutter+M_trig,5  
17: Dim+M_fade,0

---

**Scan type:** COLORWASH 700 M2 16ch  **Short name:** CWA700  
**DMX channel order:**  
1: Pan  2: Tilt  3: Pan fine  
4: Tilt fine  5: SP1  6: SP3; lamp on off reset  
7: Frost, pan tilt macros  8: SP2; pan tilt macros speed  
9: Color 1  10: cyan  11: Magenta  
12: Yellow  13: Rotation 1; CMY / Dim speed  
14: Gobo1, Color macros  15: Pri, effect wheel  
16: Zoom  17: Shutter+M_trig,5  
18: Dim+M_fade,0

---

**Scan type:** COLORWASH 700 M4  **Short name:** CWA700  
**DMX channel order:**  
1: Pan  2: Tilt  3: Pan fine  
4: Tilt fine  5: SP1  6: SP3; lamp on off reset  
7: Frost, pan tilt macros  8: SP2; pan tilt macros speed  
9: Color 1  10: cyan  11: Magenta  
12: Yellow  13: Rotation 1; CMY / Dim speed  
14: Gobo1, Color macros  15: Pri, effect wheel  
16: Zoom  19: Shutter+M_trig,5  
20: Dim+M_fade,0

---

**Scan type:** COLORWASH 2500 M1  **Short name:** CW2500  
**DMX channel order:**  
1: Pan  2: Tilt  3: Pan fine  
4: Tilt fine  5: SP1  6: SP3; lamp on off reset  
7: Color1  8: Color2  9: Cyan

---

**Scan type:** COLORSPOT 700 AT M6  **Short name:** CSP700  
**DMX channel order:**  
1: Pan  2: Pan fine  3: Tilt

---

**Scan type:** PRINCE  **Short name:** PRINCE  
**Movement:** Mirror - Brightness Master on Shutter  
**DMX channel order:**  
1: Pan  2: Tilt  3: Color 1  
4: Gobo 1  5: Shutter  6: Special

---

**Scan type:** SUPER PRINCE TEMPLATE  **Short name:** PRINCE

---

**Scan type:** INFINITY 12 CH.  **Short name:** INFINI  
**Movement:** Mirror - Brightness Master on Dimmer  
**DMX channel order:**  
1: Color 1  2: Gobo 1  3: Rotation 1  
4: Prisma  5: Iris  6: Dimmer  
7: Shutter  8: Special  9: Pan  
10: Tilt

---

**Scan type:** INFINITY ZOOM 14 CH.  **Short name:** INFINI  
**Movement:** Mirror - Brightness Master on Dimmer  
**DMX channel order:**  
1: Color 1  2: Gobo 1  3: Gobo 2  
4: Rotation 1  5: Frost  6: Iris  
7: Zoom  8: Dimmer  9: Shutter
<table>
<thead>
<tr>
<th>Presets available</th>
<th>Scan type: INFINITY CLUB 1200</th>
<th>Short name: INFI C</th>
<th>Movement: Mirror - Brightness Master on Dimmer</th>
<th>DMX channel order: 1: Color 1, 2: Gobo 1, 3: Rotation 1 (gobo), 4: Prism, 5: Rotation 3 (prism), 6: Dimmer, 7: Shutter, 8: Special, 9: Pan, 10: Tilt, 11: Pan fine, 12: Tilt fine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presets available</td>
<td>Scan type: TRACER</td>
<td>Short name: TRACER</td>
<td>No movement - Brightness Master on Shutter (Dimmer)</td>
<td>DMX channel order: 1: Color 1, 2: Color 2, 3: Iris, 4: Shutter/Dimmer, 5: Focus</td>
</tr>
<tr>
<td>Presets available</td>
<td>Scan type: MASK COLOR ZOOM</td>
<td>Short name: MASK C</td>
<td>No Movement - Brightness Master on Dimmer</td>
<td>DMX channel order: 1: Cyan, 2: Yellow, 3: Magenta, 4: Frost, 5: Iris, 6: Zoom, 7: Focus, 8: Special, 9: Shutter, 10: Dimmer</td>
</tr>
<tr>
<td>Presets available</td>
<td>Scan type: PRINCE Dimmer Invers</td>
<td>Short name: PRINCE</td>
<td>Movement: Mirror - Brightness Master on Dimmer</td>
<td>DMX channel order: 1: Pan, 2: Tilt, 3: Color 1, 4: Gobo 1, 5: Shutter, 6: Dimmer</td>
</tr>
<tr>
<td>Presets available</td>
<td>Scan type:.Mask Color Zoom</td>
<td>Short name: MASK C</td>
<td>No Movement - Brightness Master on Dimmer</td>
<td>DMX channel order: 1: Cyan, 2: Yellow, 3: Magenta, 4: Frost, 5: Iris, 6: Zoom, 7: Focus, 8: Special, 9: Shutter, 10: Dimmer</td>
</tr>
<tr>
<td>Presets available</td>
<td>Scan type: PRINCE Dimmer v1</td>
<td>Short name: PRINCE1</td>
<td>Movement: Mirror - Brightness Master on Dimmer</td>
<td>DMX channel order: 1: Pan, 2: Tilt, 3: Color 1, 4: Gobo 1, 5: Shutter, 6: Dimmer</td>
</tr>
<tr>
<td>Presets available</td>
<td>Scan type: MOVING SPOT 250</td>
<td>Short name: MS-250</td>
<td>Movement: Head - Brightness Master on Dimmer</td>
<td>DMX channel order: 1: Pan, 2: Tilt, 3: Pan fine, 4: Tilt fine, 5: Speed 1, 6: Special, 7: Color 1, 8: Gobo 1, 9: Prisma, 10: Pr.-Rotation, 11: Gobo 1, 12: Rotation 1, 13: (no used), 14: Focus, 15: Shutter, 16: Dimmer</td>
</tr>
<tr>
<td>Presets available</td>
<td>Scan type: MOVING SPOT 250</td>
<td>Short name: MS-250</td>
<td>Movement: Head - Brightness Master on Dimmer</td>
<td>DMX channel order: 1: Pan, 2: Tilt, 3: Pan fine, 4: Tilt fine, 5: Speed 1, 6: Special, 7: Color 1, 8: Gobo 1, 9: Prisma, 10: Pr.-Rotation, 11: Gobo 1, 12: Rotation 1, 13: (no used), 14: Focus, 15: Shutter, 16: Dimmer</td>
</tr>
<tr>
<td>Presets available</td>
<td>Scan type: MOVING SPOT 1200-16</td>
<td>Short name: SP1200</td>
<td>No movement - Brightness Master on Dimmer</td>
<td>DMX channel order: 1: Iris, 2: Color 1, 3: Dim+M_fade,0, 4: Shutter, 5: Pan 6: Tilt, 7: Zoom, 8: Focus, 9: Prism, 10: Rotation2, prism index /rot, 11: Gobo1, 12: Gobo2, 13: Rotation1, 14: Cyan, 15: Magenta, 16: Yellow, 17: Frost, 18: PAN fine, 19: TILT fine, 20: SP3</td>
</tr>
<tr>
<td>Presets not available</td>
<td>Scan type: MOVING SPOT 1200-16</td>
<td>Short name: SP1200</td>
<td>No movement - Brightness Master on Dimmer</td>
<td>DMX channel order: 1: Iris, 2: Color 1, 3: Dim+M_fade,0, 4: Shutter, 5: Pan 6: Tilt, 7: Zoom, 8: Focus, 9: Prism, 10: Rotation2, prism index /rot, 11: Gobo1, 12: Gobo2, 13: Rotation1, 14: Cyan, 15: Magenta, 16: Yellow, 17: Frost, 18: PAN fine, 19: TILT fine, 20: SP3</td>
</tr>
<tr>
<td>Manufacturer SGM</td>
<td>Scan type: GALILEO 1</td>
<td>Short name: GALILEO 1</td>
<td>Movement: Mirror - Brightness Master on Iris</td>
<td>DMX channel order: 1: Iris, 2: Color 1, 3: Gobo 1, 4: Shutter, 5: Pan 6: Tilt</td>
</tr>
<tr>
<td>Manufacturer SGM</td>
<td>Scan type: GALILEO II H.R.</td>
<td>Short name: GALILEO II H.R.</td>
<td>Movement: Mirror - Brightness Master on Dimmer</td>
<td>DMX channel order: 1: Iris, 2: Color 1, 3: Gobo 1, 4: Shutter, 5: Pan 6: Tilt</td>
</tr>
<tr>
<td>Manufacturer SGM</td>
<td>Scan type: GALILEO II H.R.</td>
<td>Short name: GALILEO II H.R.</td>
<td>Movement: Mirror - Brightness Master on Dimmer</td>
<td>DMX channel order: 1: Iris, 2: Color 1, 3: Gobo 1, 4: Shutter, 5: Pan 6: Tilt</td>
</tr>
</tbody>
</table>
Scan type: GIOTTO WASH 1200
Short name: GI WAS
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Color 1 6: Cyan
7: Magenta 8: Yellow 9: Dimmer
10: Rotation 11: Zoom 12: Speed 1
13: Special
Presets available

Scan type: GIOTTO SPOT 1200
Short name: GI SPO
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Iris 6: Color 1
7: Gobo 8: Shutter 9: Dimmer
10: Rotation 11: Pr.-Rotation 12: Rotation 2
13: Focus 14: Zoom 15: Color 2
16: Frost 17: Speed 1 18: Special
Presets available

Scan type: GIOTTO WASH 19ch 12
Short name: SYWASH
Movement: -DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Iris 6: Color 1
7: Frost 8: Shutter 9: Dim+M_fade,0
10: Gobo1, beam shaper 11: Rotation1, beam
shaper rot 12: Pri, macros 13: Focus
14: Zoom 15: Cyan 16: Magneta
17: SP3; reset lamp 18: Yellow 19: SP1, CTO
Presets not available

Scan type: GIOTTO SPOT 400 22ch 13
Short name: GI400S
Movement: -DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Iris 6: Color1
7: Gobo1 8: Shutter 9: Dim+M_fade,0
10: Rotation1 11: Pr.-Rotation 12: Rotation3,
prisma rot 13: Focus 14: Zoom 15: Cyan 16: Magneta
17: Gobo2, gobo shake 20: Color2, mod
colo 18: SP1, CTO
Presets not available

Scan type: GIOTTO SPOT 250/400
Short name: GI SP1
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Iris 6: Color 1
7: Gobo 8: Shutter 9: Dimmer
10: Rotation 11: Pr.-Rotation 12: Special
13: Focus 14: Zoom 15: Gobo2
16: Frost 17: Speed 1 18: Special
19: Cyan = Goboshake 20: Color 2
21: Rotation 2 = Gobo Mode <> 22: Speed 2 = Macro
Presets available

Scan type: GIOTTO WASH 18ch 14
Short name: GI400W
Movement: -DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Color 1 6: Cyan
7: Magenta 8: Yellow 9: Dimmer
10: Shutter 11: Zoom 12: SP1, speed1
13: SP3, reset 14: SP2, CTO 15: Color2, color
map 16: Focus, macro 17: Gobo1, beam shaper 18: Rotation1, beam shaper rot
Presets not available

Scan type: GIOTTO SPOT 1200
Short name: GI SPO
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Iris 6: Color 1
7: Gobo 8: Shutter 9: Dimmer
10: Rotation 11: Zoom 12: Speed 1
13: Special
Presets available

Scan type: GIOTTO 1200 DORS
Short name: GI DOR
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Iris 6: Color 1
7: Gobo 8: Shutter 9: Dimmer
10: Rotation 11: Zoom 12: Speed 1
13: Special
14: Gobo 1 = Blade1A 15: Gobo 2 = Blade2A
16: Rotation 1 = Blade3A 17: Rotation 2 = Blade4A
18: Ro.-Prisma = Blades<> 19: Color2, mod
colo 20: Magneta 21: Rotation2, mod.rot.gobo
22: Magenta, macro
Presets not available
Manufacturer SHOWPRO
Scan type: CYBERSCAN 13 Ch.
Short name: CYBERS
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Dimmer 2: Shutter 3: Color 1
4: Gobo 1 5: Rotation 1 6: Iris
7: Reset=Special 8: Focus 9: Pan coarse
10: Pan fine 11: Tilt coarse 12: Tilt fine
13: Speed 1
Presets available

Scan type: CYBERSCAN 10 Ch.
Short name: CYBERS
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Dimmer 2: Shutter 3: Color 1
4: Gobo 1 5: Rotation 1 6: Iris
7: Focus 8: Pan 9: Tilt
Presets available

Scan type: ACCUCUBEAM AB-400
Short name: AB-400
Movement: Mirror - no Brightness Master
DMX channel order
1: Pan 2: Tilt 3: Gobo 1
4: Color 1
Presets available

Scan type: ACCUCOLOR AB-60
Short name: AB-60
Movement: No movement - no Brightness Master
DMX channel order
1: Gobo 1 2: Color 1
Presets available

Scan type: ACCUCOLOR AB-20
Short name: AB-20
Movement: Mirror - no Brightness Master
DMX channel order
1: Speed 1 2: Gobo 1 3: Color 1
Presets available

Manufacturer SLS
Scan type: PANSCAN 3 JUNIOR
Short name: PAN3J
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: Pan 2: Tilt 3: Color
4: Gobo 5: Shutter
Scan type: PANSCAN 4
Short name: PANSC4
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Pan coarse 2: Pan fine 3: Tilt coarse
4: Tilt fine 5: Color 1 6: Color 2
7: Gobo 1 8: Gobo 2 9: Rotation 1
10: Prism 11: Pr.-Rotation 12: Iris
13: Focus 14: Shutter 15: Dimmer

Manufacturer SPACE CANNON
Scan type: BLACK DEVIL 6/1996
Short name: DEVIL
Movement: Head - No Brightness Master
DMX channel order
1: Pan 2: Tilt 3: Color
4: Zoom 5: Lamp on=Speed 2
6: L.off=Special 7: Shutter=not used 8:
Prism=not used
For SPACE CANNON "TARGET" load "BLACK DEVIL"
Tilt = Rot. Speed

Manufacturer STARLITE
Scan type: STARLITE MK2G H.Res
Short name: MK2G
Movement: Head - Brightness Master on Shutter
DMX channel order
1: Iris 2: Color 3: Gobo
4: Shutter 5: Pan coarse 6: Pan fine
7: Tilt coarse 8: Tilt fine 9: Focus
Presets available

Scan type: STARLITE MK5 H.RES
Short name: MK5
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Color 1 6: Cyan
7: Magenta 8: Yellow 9: Rotation 1
10: Gobo 1 11: Rotation 2 12: Gobo 2
13: Focus 14: Iris 15: Prism
16: Frost 17: Shutter 18: Dimmer
19: Speed 1

Manufacturer MINSCAN ROTAX
Scan type: MINSCAN ROTAX
Short name: ROTAX
Movement: Mirror - Brightness Master on Shutter
DMX channel order
1: Color 1 2: Gobo 1 3: Rotation 1
4: Shutter 5: Pan 6: Tilt
Presets available

Scan type: BIG SCAN
Short name: BIG 3
Movement: Mirror - Brightness Master on Dimmer
DMX channel order
1: Iris 2: Color 1 3: Color 2
4: Shutter 5: Pan 6: Tilt
7: Special 8: Prisma 9: Focus
10: Gobo 2 11: Gobo 1 12: Rotation 1

Manufacturer VARYBEAM DUE
Scan type: VARYBEAM
Short name: VARY B
Movement: Head - Brightness Master on Shutter
DMX channel order
1: Pan 2: Tilt 3: Color 1
4: Gobo 5: Shutter

Scan type: CITYCOLOR
Short name: CITY
No Movement - Brightness Master on Dimmer
DMX channel order
1: Speed 1 2: Cyan 3: Yellow
4: Magenta 5: Dimmer 6: Color 1
7: Special

Scan type: LIVE PRO 1200 CMY
Short name: LIVE C
Movement: Head - Brightness Master on Dimmer
DMX channel order
<table>
<thead>
<tr>
<th>Scan type: GIANT HR</th>
<th>Short name: GIANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement: Head - Brightness Master on Shutter</td>
<td></td>
</tr>
<tr>
<td>DMX channel order</td>
<td></td>
</tr>
<tr>
<td>1: Speed 1</td>
<td>2: Colour 1</td>
</tr>
<tr>
<td>4: Shutter</td>
<td>5: Pan</td>
</tr>
<tr>
<td>7: Tilt</td>
<td>8: Tilt fine</td>
</tr>
<tr>
<td>Presets available</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: LIGHT DEFLECTOR HR</th>
<th>Short name: L-REFL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement: Head - No Brightness Master</td>
<td></td>
</tr>
<tr>
<td>DMX channel order</td>
<td></td>
</tr>
<tr>
<td>1: Pan</td>
<td>2: Tilt fine</td>
</tr>
<tr>
<td>7: Special</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: PREDATOR</th>
<th>Short name: PREDAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement: Head - No Brightness Master</td>
<td></td>
</tr>
<tr>
<td>DMX channel order</td>
<td></td>
</tr>
<tr>
<td>1: Speed 1</td>
<td>2: Colour 1</td>
</tr>
<tr>
<td>4: Shutter</td>
<td>5: Pan</td>
</tr>
<tr>
<td>Presets available</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: CARIJOCA</th>
<th>Short name: CARIOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement: Mirror 1 way only - Brightness Master on Shutter</td>
<td></td>
</tr>
<tr>
<td>DMX channel order</td>
<td></td>
</tr>
<tr>
<td>1: Iris</td>
<td>2: Pan</td>
</tr>
<tr>
<td>4: Color</td>
<td>5: Tilt=not used</td>
</tr>
<tr>
<td>Presets available</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scan type: MINIBEAM</th>
<th>Short name: MINI B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement: Head - Brightness Master on Shutter</td>
<td></td>
</tr>
<tr>
<td>DMX channel order</td>
<td></td>
</tr>
<tr>
<td>1: Speed 1</td>
<td>2: Colour 1</td>
</tr>
<tr>
<td>4: Shutter</td>
<td>5: Pan</td>
</tr>
<tr>
<td>Presets available</td>
<td></td>
</tr>
</tbody>
</table>

Manufacturer SUMMA
Scan type: SUMMA HTI
Short name: SUMMA
Movement: Head - Brightness Master on Dimmer
<table>
<thead>
<tr>
<th>Scan Commander</th>
<th>DMX channel order</th>
<th>Manufacturer</th>
<th>Scan type</th>
<th>Short name</th>
<th>Movement</th>
<th>DMX channel order</th>
<th>Presets available</th>
<th>Free patch for Dimmer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1: Color 1 2: Color 2 3: Pan</td>
<td>TAS</td>
<td>CRONO</td>
<td>CRONO</td>
<td>Mirror</td>
<td>1: Pan 2: Tilt 3: Dimmer</td>
<td>Free patch for Dimmer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4: Tilt 5: Speed 1 6: Gobo 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7: Zoom 8: Focus 9: Dimmer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DMX channel order</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>8: Iris 9: Cyan 10: Magenta</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>11: Yellow 12: Special</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Scan type: CF6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Short name: CF6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Movement: Head</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>11: Yellow 12: Special</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DMX channel order</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7: Colour</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DMX channel order</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: Color 1 2: Color 2 3: Pan</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4: Tilt 5: Speed 1 6: Gobo 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7: Zoom 8: Focus 9: Dimmer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Scan type: VL1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Short name: VL1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Movement: Head</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: Pan coarse 2: Pan fine 3: Tilt coarse 4: Tilt fine 5: Dimmer 6: Focus</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7: Colour</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DMX channel order</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: Color 1 2: Color 2 3: Pan</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4: Tilt 5: Speed 1 6: Gobo 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7: (no used) 8: (no used) 9: (no used) 10: Rotation 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Scan type: VLM MIRROR MODE 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Short name: VLM M3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Movement: Head</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: Pan coarse 2: Pan fine 3: Tilt coarse 4: Tilt fine 5: Dimmer 6: Speed 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7: (no used) 8: (no used) 9: (no used) 10: Rotation 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DMX channel order</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: Color 1 2: Color 2 3: Pan</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4: Tilt 5: Speed 1 6: Gobo 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7: (no used) 8: (no used) 9: (no used) 10: Rotation 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Scan type: VLM MIRROR MODE 4 EX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Short name: VLM M4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Movement: Head</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: Pan coarse 2: Pan fine 3: Tilt coarse 4: Tilt fine 5: Dimmer 6: Speed 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7: (no used) 8: (no used) 9: (no used) 10: Rotation 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DMX channel order</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: Color 1 2: Color 2 3: Pan</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4: Tilt 5: Speed 1 6: Gobo 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7: (no used) 8: (no used) 9: (no used) 10: Rotation 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Scan type: VL5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mode 3 16bit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Short name: VL5 M3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Movement: Head</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: Dimmer 2: Pan coarse 3: Pan fine 4: Tilt coarse 5: Tilt fine 6: Gobo 1 7: Color 8: Iris 9: Focus</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10: Shutter 11: Rotation 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DMX channel order</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: Color 1 2: Color 2 3: Pan</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4: Tilt 5: Speed 1 6: Gobo 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7: (no used) 8: (no used) 9: (no used) 10: Rotation 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Scan type: VL6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mode 3 16BIT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Short name: VL6 M3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Movement: Head</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: Dimmer 2: Pan coarse 3: Pan fine 4: Tilt coarse 5: Tilt fine 6: Gobo 1 7: Color 8: Iris 9: Focus</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10: Shutter 11: Rotation 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DMX channel order</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: Color 1 2: Color 2 3: Pan</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4: Tilt 5: Speed 1 6: Gobo 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7: (no used) 8: (no used) 9: (no used) 10: Rotation 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Scan type: VL6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mode 6 16Bit Ext.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Short name: VL6 M6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Movement: Head</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1: Dimmer 2: Pan coarse 3: Pan fine 4: Tilt coarse 5: Tilt fine 6: Gobo 1 7: Color 8: Iris 9: Focus</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10: Shutter 11: Rotation 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DMX channel order</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1: Dimmer  2: Pan coarse  3: Pan fine
4: Tilt coarse  5: Tilt fine  6: Gobo 1
7: Color 1  8: Iris  9: Focus
10: Shutter  11: Zoom  12: Gobo 1
13: Speed3 (beam)  14: Rotation 2

Presets available

Scan type: VL6B  Mode 5  16BIT
Short name: VL6BM5
Movement: Head  - Brightness Master on Dimmer
DMX channel order
1: Dimmer  2: Pan coarse  3: Pan fine
4: Tilt coarse  5: Tilt fine  6: Gobo 2
7: Color 1  8: Iris  9: Focus
10: Shutter  11: Zoom  12: Gobo 1
13: Rotation 1  14: Rotation 2

Presets available

Scan type: VL6B  Mode 6  16Bit  Ext.
Short name: VL6BM6
Movement: Head  - Brightness Master on Dimmer
DMX channel order
1: Dimmer  2: Pan coarse  3: Pan fine
4: Tilt coarse  5: Tilt fine  6: Gobo 1
7: Color 1  8: Iris  9: Focus
10: Shutter  11: Zoom  12: Gobo 1
13: Rotation 1  14: Rotation 2

Presets available

Scan type: VL7  Mode 7  16BIT
Short name: VL7M7
Movement: Head  - Brightness Master on Dimmer
DMX channel order
1: Dimmer  2: Pan coarse  3: Pan fine
4: Tilt coarse  5: Tilt fine  6: Cyan
7: Magenta  8: Yellow  9: Color 1
10: Iris  11: Focus (Lens)  12: Zoom
13: Shutter  14: Gobo 2  15: Gobo 1
16: Go Rot 1  17: Go Rot 2

Scan type: VL7  Mode 8  16BIT  Ext.
Short name: VL7M8
Movement: Head  - Brightness Master on Dimmer
DMX channel order
1: Dimmer  2: Pan coarse  3: Pan fine
4: Tilt coarse  5: Tilt fine  6: Cyan
7: Magenta  8: Yellow  9: Color 1
10: Iris  11: Focus (Lens)  12: Zoom
13: Shutter  14: Gobo 2  15: Gobo 1
16: Go Rot 1  17: Speed 1  18: Speed 2
19: Special  20: Go Rot 2

Scan type: VL7B  M9-ADD EXTRAT
Short name: VL7BM9
Movement: Head  - Brightness Master on Dimmer
DMX channel order
1: Dimmer  2: Pan coarse  3: Pan fine
4: Tilt coarse  5: Tilt fine  6: Cyan
7: Magenta  8: Yellow  9: Color 1
10: Focus  11: Zoom  12: Shutter
13: Gobo 1  14: Rotation 1  15: Speed 1
16: Speed 2  17: Special

Scan type: VL220X  16BIT  STAND.
Short name: VL220X
Movement: Head  - Brightness Master on Dimmer
DMX channel order
1: Dimmer  2: Pan coarse  3: Pan fine
4: Tilt coarse  5: Tilt fine  6: Gobo 2
7: Color 1  8: Iris  9: Focus
10: Shutter  11: Zoom  12: Gobo 1
13: Rotation 1  14: Special = Control

Scan type: VL220X  ENHC
Short name: VL220XENHC
Movement: Head  - Brightness Master on Dimmer
DMX channel order
1: Dimmer  2: Pan coarse  3: Pan fine
4: Tilt coarse  5: Tilt fine  6: Gobo 2
7: Color 1  8: Iris  9: Focus
10: Shutter  11: Zoom  12: Gobo 1
13: Rotation 1  14: Speed 1 (Focus)  15: Speed 2 (Color)
16: Rotation 2

Presets available

Scan type: VL220X  ENHC
Short name: VL220XENHC
Movement: Head  - Brightness Master on Dimmer
DMX channel order
1: Dimmer  2: Pan coarse  3: Pan fine
4: Tilt coarse  5: Tilt fine  6: Gobo 2
7: Color 1  8: Iris  9: Focus
10: Shutter  11: Zoom  12: Gobo 1
13: Rotation 1  14: Speed 1 (Focus)  15: Speed 2 (Color)
16: Rotation 2

Presets available

Scan type: VL2401  16BIT  STD.
Short name: VL2401
Movement: Head  - Brightness Master on Dimmer
DMX channel order
1: Dimmer  2: Pan coarse  3: Pan fine
4: Tilt coarse  5: Tilt fine  6: Gobo 2
7: Color 1  8: Iris  9: Focus
10: Shutter  11: Zoom  12: Gobo 1
13: Rotation 1  14: Speed 1 (Movement Timing)  15: Speed 2 (Color Timing)
16: Special = Control

Scan type: VL2402  16BIT  STD.
Short name: VL2402
Movement: Head  - Brightness Master on Dimmer
DMX channel order
1: Dimmer  2: Pan coarse  3: Pan fine
4: Tilt coarse  5: Tilt fine  6: Gobo 2
7: Color 1  8: Iris  9: Focus
10: Shutter  11: Zoom  12: Gobo 1
13: Rotation 1  14: Speed 1 (Movement Timing)  15: Speed 2 (Color Timing)
16: Special = Control

Scan type: VL2401  ENHC
Short name: VL2401ENHC
Movement: Head  - Brightness Master on Dimmer
DMX channel order
1: Dimmer  2: Pan coarse  3: Pan fine
4: Tilt coarse  5: Tilt fine  6: Gobo 2
7: Color 1  8: Iris  9: Focus
10: Shutter  11: Zoom  12: Gobo 1
13: Rotation 1  14: Speed 1 (Movement Timing)  15: Speed 2 (Color Timing)
16: Special = Control

Scan type: VL2402  ENHC
Short name: VL2402ENHC
Movement: Head  - Brightness Master on Dimmer
DMX channel order
1: Dimmer  2: Pan coarse  3: Pan fine
4: Tilt coarse  5: Tilt fine  6: Gobo 2
7: Color 1  8: Iris  9: Focus
10: Shutter  11: Zoom  12: Gobo 1
13: Rotation 1  14: Speed 1 (Movement Timing)  15: Speed 2 (Color Timing)
16: Special = Control

Scan type: VL2416  16BIT  STD.
Short name: VL2416
Movement: Head  - Brightness Master on Dimmer
DMX channel order
1: Dimmer  2: Pan coarse  3: Pan fine
4: Tilt coarse  5: Tilt fine  6: Gobo 2
7: Color 1  8: Iris  9: Focus
10: Shutter  11: Zoom  12: Gobo 1
13: Rotation 1  14: Rotation 2

Presets available

Scan type: VL2416  ENHC
Short name: VL2416ENHC
Movement: Head  - Brightness Master on Dimmer
DMX channel order
1: Dimmer  2: Pan coarse  3: Pan fine
4: Tilt coarse  5: Tilt fine  6: Gobo 2
7: Color 1  8: Iris  9: Focus
10: Shutter  11: Zoom  12: Gobo 1
13: Rotation 1  14: Rotation 2

Presets available

Scan type: VL2401  ENHC
Short name: VL2401ENHC
Movement: Head  - Brightness Master on Dimmer
DMX channel order
1: Dimmer  2: Pan coarse  3: Pan fine
4: Tilt coarse  5: Tilt fine  6: Gobo 2
7: Color 1  8: Iris  9: Focus
10: Shutter  11: Zoom  12: Gobo 1
13: Rotation 1  14: Speed 1 (Movement Timing)  15: Speed 2 (Color Timing)
16: Special = Control

Scan type: VL2402  ENHC
Short name: VL2402ENHC
Movement: Head  - Brightness Master on Dimmer
DMX channel order
1: Dimmer  2: Pan coarse  3: Pan fine
4: Tilt coarse  5: Tilt fine  6: Gobo 2
7: Color 1  8: Iris  9: Focus
10: Shutter  11: Zoom  12: Gobo 1
13: Rotation 1  14: Speed 1 (Movement Timing)  15: Speed 2 (Color Timing)
16: Special = Control
Scan type: VL1000 A 16BIT ENHC 25
Short name: V1000A
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Dimmer 2: Pan 3: Pan fine
4: Tilt 5: Tilt fine 6: Focus
7: Zoom 8: Frost 9: Cyan
10: Magenta 11: Yellow 12: Gobo 1
13: Rotation 1 14: Rotation 2 15: Special (not used)
16: Speed 1 17: Color 1 18: Speed 2
19: Special

Scan type: VL2500WASH 27
Short name: V2500W
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Dimmer 2: Pan 3: Pan fine
4: Tilt 5: Tilt fine 6: Focus
7: Zoom 8: Frost 9: Cyan
10: Magenta 11: Yellow 12: Gobo 1
13: Rotation 1 14: Rotation 2 15: Iris
16: Speed 1 17: Color 1 18: Speed 2
19: Special

Scan type: VL3000 WASH 16BIT ENHC 29
Short name: V3000W
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Dimmer 2: Pan 3: Pan fine
4: Tilt 5: Tilt fine 6: Focus
7: Color 2 8: Cyan 9: Magenta
10: Yellow 11: Color 1 12: Shutter
13: Speed 1 14: Rotation 1 15: Speed 2
16: Special

Scan type: YOKY XL
Short name: YOKEXL
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dimmer 6: Focus
7: Cyan 8: Magenta 9: Yellow
10: Frost 11: Speed 2 12: Special

Scan type: MN 600 SPOT
Short name: MN600S
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dimmer 6: Iris
7: Cyan 8: Magenta 9: Yellow
10: Gobo 1 11: Focus 12: Speed 2
13: Special

Scan type: MN 600 WASH
Short name: MN600WS
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dimmer 6: Iris
7: Cyan 8: Magenta 9: Yellow
10: Gobo 1 11: Focus 12: Shutter
13: Speed 2 14: Special

Scan type: MN 400 SPOT
Short name: MN400S
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dimmer 6: Iris
7: Cyan 8: Magenta 9: Yellow
10: Frost 11: Speed 2 12: Special

Scan type: MN 400 WASH
Short name: MN400W
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dimmer 6: Iris
7: Cyan 8: Magenta 9: Yellow
10: Frost 11: Speed 2 12: Special

Scan type: VL500WASH 16BIT EXT 30
Short name: VL500W
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Dimmer 2: Pan coarse 3: Pan fine
4: Tilt 5: Tilt fine 6: Focus
7: Zoom 8: Frost 9: CYAN
10: MAGENTA
11: Gobo 1 12: Gobo 2, aperture wheel
13: GO-ROT1: Color Timing
14: GO-ROT2: Intensity Timing
13: Special, Control

Scan type: VL 3500 WASH 19ch 31
Short name: V3500W
Movement: -
DMX channel order
1: Dim+M_fade,0 2: Pan 3: Pan fine
4: Tilt 5: Tilt fine 6: Focus
7: Zoom 8: Frost, cto mixer 9: CYAN
10: MAGENTA
11: Yellow 12: Color 1 13: Color 2
14: GO-ROT1: Color Timing
15: GO-ROT2: Intensity Timing
16: Special, Control

Scan type: YOKY XL
Short name: YOKEXL
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dimmer 6: Iris
7: Cyan 8: Magenta 9: Yellow
10: Frost 11: Speed 2 12: Special

Scan type: MN 400 WASH
Short name: MN400W
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dimmer 6: Iris
7: Cyan 8: Magenta 9: Yellow
10: Frost 11: Speed 2 12: Special

Scan type: MN 400 SPOT
Short name: MN600S
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dimmer 6: Iris
7: Cyan 8: Magenta 9: Yellow
10: Gobo 1 11: Focus 12: Speed 2
13: Special

Scan type: MN 600 WASH
Short name: MN600WS
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dimmer 6: Iris
7: Cyan 8: Magenta 9: Yellow
10: Gobo 1 11: Focus 12: Shutter
13: Speed 2 14: Special

Scan type: MN 600 SPOT
Short name: MN600S
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Pan 2: Pan fine 3: Tilt
4: Tilt fine 5: Dimmer 6: Iris
7: Cyan 8: Magenta 9: Yellow
10: Gobo 1 11: Focus 12: Speed 2
13: Special

Scan type: VL3000 WASH 16BIT ENHC 29
Short name: V3000W
Movement: Head - Brightness Master on Dimmer
DMX channel order
1: Dimmer 2: Pan 3: Pan fine
4: Tilt 5: Tilt fine 6: Focus
7: Color 2 8: Cyan 9: Magenta
10: Yellow 11: Color 1 12: Shutter
13: Speed 1 14: Rotation 1 15: Speed 2
16: Special
<table>
<thead>
<tr>
<th>DMX channel order</th>
<th>1: Pan</th>
<th>2: Pan fine</th>
<th>3: Tilt</th>
<th>4: Tilt fine</th>
<th>5: Dimmer</th>
<th>6: Focus</th>
<th>7: Color 1</th>
<th>8: (no used)</th>
<th>9: (no used)</th>
<th>10: (no used)</th>
<th>11: (no used)</th>
<th>12: (no used)</th>
<th>13: (no used)</th>
<th>14: Special</th>
</tr>
</thead>
</table>

**Scan type: BIM 1200**

**Short name: BIM120**

**Movement: Head**

- Brightness Master on Dimmer

**DMX channel order**

<table>
<thead>
<tr>
<th>1: Pan</th>
<th>2: Pan fine</th>
<th>3: Tilt</th>
<th>4: Tilt fine</th>
<th>5: Dimmer</th>
<th>6: Focus</th>
<th>7: Color 1</th>
<th>8: (no used)</th>
<th>9: (no used)</th>
<th>10: (no used)</th>
<th>11: (no used)</th>
<th>12: (no used)</th>
<th>13: (no used)</th>
<th>14: Special</th>
</tr>
</thead>
</table>

**Standard COLOR CHANGER**

**Scan type: COL + EXTRA DIMMER**

**Short name: COL + D**

**No Movement:**

- Brightness Master on Dimmer

<table>
<thead>
<tr>
<th>1: Color 1</th>
<th>EXTRA = Dimmer</th>
</tr>
</thead>
</table>

**Scan type: RGB + EXTRA DIMMER**

**Short name: RGB + D**

**No Movement:**

- Brightness Master on Dimmer

<table>
<thead>
<tr>
<th>1: Cyan</th>
<th>2: Magenta</th>
<th>3: Yellow</th>
</tr>
</thead>
</table>

**Scan type: RAINBOW+EXT.DIMMER**

**Short name: CSFX + D**

**No Movement:**

- Brightness Master on Dimmer

<table>
<thead>
<tr>
<th>1: Color 1</th>
<th>2: Speed 1</th>
<th>3: Speed 2</th>
<th>4: Speciale</th>
<th>EXTRA = Dimmer</th>
</tr>
</thead>
</table>

**Scan type: C1/C2/D/G**

**Short name: STA C1**

**No Movement:**

- Brightness Master on Dimmer

<table>
<thead>
<tr>
<th>1: Color 1</th>
<th>2: Color 2</th>
<th>3: Dimmer</th>
</tr>
</thead>
</table>

**Scan type: C1/D/G**

**Short name: STA C2**

**No Movement:**

- Brightness Master on Dimmer

<table>
<thead>
<tr>
<th>1: Color 1</th>
<th>2: Dimmer</th>
<th>3: Gobo 1</th>
</tr>
</thead>
</table>

**Scan type: R/G/B/D**

**Short name: STA C3**

**No Movement:**

- Brightness Master on Dimmer

<table>
<thead>
<tr>
<th>1: Cyan</th>
<th>2: Magenta</th>
<th>3: Yellow</th>
</tr>
</thead>
</table>

**Scan type: Single Colour**

**Short name: Colour**

**No Movement:**

- No Brightness Master

<table>
<thead>
<tr>
<th>1: Colour 1</th>
</tr>
</thead>
</table>

**DIMMER**

**Scan type: SINGLE DIMMER**

**Short name: DIMMER**

**No Movement:**

- Brightness Master on Dimmer

**DMX channel order**

<table>
<thead>
<tr>
<th>1: Dimmer</th>
</tr>
</thead>
</table>