

| # | DISPLAY | EFFECT |
|----|---------------|--|
| 01 | BLACK | All lights off. |
| 02 | STATIC RED | Static Red. |
| 03 | STATIC GREEN | Static Green. |
| 04 | STATIC BLUE | Static Blue. |
| 05 | STATIC YELLOW | Static Yellow. |
| 06 | STATIC PURPLE | Static Purple. |
| 07 | STATIC CYAN | Static Cyan. |
| 08 | STATIC WHITE | Static White. |
| 09 | COLOR CHANGE | Jumps colours from 02 to 08 - (Red,Green,Blue,Yellow,Purple,Cyan,White) |
| 10 | COLOR CHANGE2 | Flashes colours from 02 to 08 - (Red,Green,Blue,Yellow,Purple,Cyan,White) |
| 11 | 6 COLOR | Jumps colours from 02 to 07 - (Red,Green,Blue,Yellow,Purple,Cyan) |
| 12 | 6 COLOR2 | Flashes colours from 02 to 07 - (Red,Green,Blue,Yellow,Purple,Cyan) |
| 13 | RGB CHANGE | Jumps colours from 02 to 04 - (Red,Green,Blue) |
| 14 | RGB CHANGE2 | Flashes colours from 02 to 04 - (Red,Green,Blue) |
| 15 | RG CHANGE | Jumps between colors 02 & 03 - (Red,Green) |
| 16 | RB CHANGE | Jumps between colors 02 & 04 - (Red,Blue) |
| 17 | GB CHANGE | Jumps between colors 03 & 04 - (Green,Blue) |
| 18 | WHITE CHANGE | Flashes colour 08 - (White) |
| 19 | COLOR SMOOTH | Smoothly transitions between colours from 02 to 08 |
| 20 | RGB SMOOTH | Smoothly transitions between colours from 02 to 07 |
| 21 | RG SMOOTH | Smoothly transitions between colours 02 & 03 |
| 22 | RB SMOOTH | Smoothly transitions between colours 02 & 04 |
| 23 | GB SMOOTH | Smoothly transitions between colours 03 & 04 |
| 24 | COLOR GRADUAL | Fades in/out between colours from 02 to 08 - (Red,Green,Blue,Yellow,Purple,Cyan,White) |
| 25 | RGB GRADUAL | Fades in/out between colours from 02 to 04 - (Red,Green,Blue) |
| 26 | WHITE GRADUAL | Fades in/out colour 08 - (White) |
| 27 | RG GRADUAL | Fades in/out between colours 02 & 03 - (Red,Green) |
| 28 | RB GRADUAL | Fades in/out between colours 02 & 04 - (Red,Blue) |
| 29 | GB GRADUAL | Fades in/out between colours 03 & 04 - (Green,Blue) |
| 30 | R GRADUAL | Fades in/out colour 02 - (Red) |
| 31 | G GRADUAL | Fades in/out colour 03 - (Green) |
| 32 | B GRADUAL | Fades in/out colour 04 - (Blue) |
| 33 | ADJUST MODE | Set custom RGB levels to acheive any static colour |
| 34 | DMX512 DECODE | Set identification address (Requires external DMX contoller) |
| 35 | DMX MODE | Listening for DMX signal control (Requires external DMX contoller) |
| 36 | Auto PROGAME | Set DMX parameters (Requires external DMX contoller) |