

10 Channel

| Channel | Function | Description |
|---------|-----------------------------------|---------------------------|
| 1 | Pan | 0-255 |
| 2 | Tilt | 0-255 |
| 3 | None | 0-9 |
| | Color selection | 10-139 |
| | Automatic color change | 140-255 From slow to fast |
| 4 | None | 0-7 |
| | Fixed gobo | 8-63 |
| | Gobo dither | 72-127 |
| | Automatic gobo change | 128-255 From slow to fast |
| 5 | Strobe | 0-255 From slow to fast |
| 6 | Dimming | 0-255 |
| 7 | Laser switch | 0-255 |
| 8 | Pan/Tilt operate speed adjustment | 0-255 |
| 9 | None | 0-59 |
| | Auto | 60-159 |
| | Sound | 160-255 |
| 10 | None | 0-9 |
| | X-axis operation | 10-100 |
| | Y-axis operation | 101-200 |
| | X、Y-axis operation | 201-249 |
| | Reset | 250-255 |

Technical Parameters:

Voltage: AC110-220V, 50-60HZ
 Power: 60W
 Light source: 1PC LED 300MW
 G80+1PC 30W white light
 Gobo: 8 gobos
 Color: 8 colors

Channel: 10/12CH
 Control: Sound, Master-slave
 Auto, DMX
 X-axis: 540°
 Y-axis: 270°
 Manual focusing



BOSTON 30 LASER

Please read the manual before using the product

Function Description

| | | |
|-------|-----------|---|
| Addr | A001-A512 | 512 Address Setting |
| CHnd | 11CH | 11 Channel Setting |
| | 9CH | 9 Channel Setting |
| SLnd | MAST | Host mode |
| | SL 1 | Controller mode |
| | SL 2 | Auxiliary machine mode |
| SHnd | SH 0 | Effect 0 (Recommendation) |
| | SH 1 | Effect 1 |
| | SH 2 | Effect 2 |
| | SH 3 | Effect 3 |
| Soud | on | Sound turn on |
| | oFF | Sound turn off |
| SEnS | 0-99 | Sound Sensitivity Regulation |
| bLAnd | bLAc | None 512 signal return to zero |
| | Auto | None 512 signal auto |
| | Soun | None 512 Signal sound |
| | HoLd | None 512 signal keeps the last controller state |
| LEd | OFF | Five seconds later the screen turn off |
| | ON | The screen keeps turn on |
| dISP | no | Display reverse |
| | YES | Display positive |
| rPAN | no | X Motor forward |
| | YES | X Motor inversion |
| rTiL | no | Y Motor forward |
| REST | YES | Reset |

12 Channel

| CH | Function | Description |
|----|------------------------|---------------------------|
| 1 | Pan | 0-255 |
| 2 | Pan fine | 0-255 |
| 3 | Tilt | 0-255 |
| 4 | Tilt fine | 0-255 |
| 5 | None | 0-9 |
| | Color selection | 10-139 |
| | Automatic color change | 140-255 From slow to fast |
| 6 | None | 0-7 |
| | Fixed gobo | 8-63 |
| | Gobo dither | 72-127 |
| | Automatic gobo change | 128-255 From slow to fast |
| 7 | Strobe | 0-255 From slow to fast |
| 8 | Dimming | 0-255 |
| 9 | Laser switch | 0-255 |
| 10 | Pan/Tilt operate speed | 0-255 |
| 11 | Auto | |
| | None | 0-59 |
| | Auto | 60-159 |
| | Sound | 160-255 |
| 12 | None | 0-9 |
| | X-axis operation | 10-100 |
| | Y-axis operation | 101-200 |
| | X、Y-axis operation | 201-249 |
| | Reset | 250-255 |

10 canales

| Canal | Función | Descripción |
|-------|----------------------------|---------------------------|
| 1 | Giro Horizontal | 0-255 |
| 2 | Giro Vertical | 0-255 |
| 3 | Ninguna | 0-9 |
| | Selección de color | 10-139 |
| | Cambio de color automático | 140-255 De lento a rápido |
| 4 | Ninguna | 0-7 |
| | Gobo fijo | 8-63 |
| | Selección de gobos | 72-127 |
| | Cambio automático de gobos | 128-255 De lento a rápido |
| 5 | Estroboscópico | 0-255 De lento a rápido |
| 6 | Atenuación | 0-255 |
| 7 | Interruptor Láser | 0-255 |
| 8 | Ajuste de velocidad Giro | 0-255 |
| 9 | Ninguna | 0-59 |
| | Auto | 60-159 |
| | Sonido | 160-255 |
| 10 | Ninguna | 0-9 |
| | Giro del eje X | 10-100 |
| | Giro del eje Y | 101-200 |
| | Giro del eje X, Y | 201-249 |
| | Reiniciar | 250-255 |

Especificaciones:

Voltaje: AC110-220V, 50-60HZ
 Potencia: 60W
 Fuente de luz: 1PC LED 300MW
 G80 + 1PC 30W luz blanca
 Gobo: 8 gobos
 Color: 8 colores

Canal: 10/12 canales
 Control: sonido, maestro-esclavo,
 automático, DMX
 Eje X: 540 °
 Eje Y: 270 °
 Enfoque manual



BOSTON 30 LASER

Por favor, lea el manual antes de usar el producto

Descripción de Funciones

| Addr | A001-A512 | Dirección DMX |
|-------|-----------|---|
| CHnd | 11CH | Modo 11 canales |
| | 9CH | Modo de 9 canales |
| SLnd | MAST | Modo anfitrión |
| | SL 1 | Modo controlador |
| | SL 2 | Modo esclavo |
| SHnd | SH 0 | Efecto 0 (Recomendación) |
| | SH 1 | Efecto 1 |
| | SH 2 | Efecto 2 |
| | SH 3 | Efecto 3 |
| Soud | on | Sincronización con sonido |
| | oFF | Sin sincronización de sonido |
| SEnS | 0-99 | Regulación de la sensibilidad al sonido |
| bLAnd | bLAc | Pausa sin señal DMX |
| | Auto | Modo Auto |
| | Soun | Modo Sonido |
| | HoLd | Ultimo estado sin señal DMX |
| LEd | OFF | Cinco segundos después, la pantalla se apaga. |
| | ON | Pantalla siempre encendida |
| dISP | no | Pantalla invertida |
| | YES | Pantalla normal |
| rPAN | no | Motor X normal |
| | YES | Inversión del motor X |
| rTiL | no | Motor Y normal |
| REST | YES | Reiniciar |

12 canales

| CH | Función | Descripción |
|----|----------------------------|---------------------------|
| 1 | Giro Horizontal | 0-255 |
| 2 | Giro Horizontal Fino | 0-255 |
| 3 | Giro Vertical | 0-255 |
| 4 | Giro Vertical Fino | 0-255 |
| 5 | Ninguna | 0-9 |
| | Selección de color | 10-139 |
| | Cambio de color automático | 140-255 De lento a rápido |
| 6 | Ninguna | 0-7 |
| | Gobo fijo | 8-63 |
| | Selección de gobos | 72-127 |
| | Cambio automático de gobos | 128-255 De lento a rápido |
| 7 | Estroboscópico | 0-255 De lento a rápido |
| 8 | Atenuación | 0-255 |
| 9 | Interruptor láser | 0-255 |
| 10 | Velocidad de giro | 0-255 |
| 11 | Auto | |
| | Ninguna | 0-59 |
| | Auto | 60-159 |
| | Sonido | 160-255 |
| 12 | Ninguna | 0-9 |
| | Giro del eje X | 10-100 |
| | Giro del eje Y | 101-200 |
| | Giro del eje X, Y | 201-249 |
| | Reiniciar | 250-255 |