GAM Product \#TS6120, \#TS6140
Rosco Product \#206 3650 00000, \# 206364000000

## CAUTION

When using a DMX device with a discharge lamp such as CDM or an HMI, it's suggested that you separate the power circuit for the discharge lamp from the DMX control device. When using DMX controlled units such as an Indexing TwinSpin ${ }^{\text {TM }}$ or SX4® Gobo Changer or DMX Loop Tray, the "noise" from the discharge lamp ballast may cause some interference and or damage the electronics. For best results we recommend providing separate line voltage to the DMX devices and the discharge light fixture.

## PRODUCT INSTRUCTIONS

## SX4® 4 \& 6 GOBO TRAY • DISC TRAY (Modes 6-9)

Four channel setting switches are on the control box. The MODE switch to the far left.

Address then X10 and X100


It is powered by 24 volt DC and controlled by DMX5 12 , either from most color scroller power supplies or a standalone power supply. Once powered, the unit will show a red power LED to indicate the power is on. The unit is also fitted with a green LED which indicates the status of operation.
After it is powered, the unit needs to initialize to find the home position of the gobos. This takes about 2 seconds during which time the green LED will flash. Once the home sensing is complete the flashing will stop. If the LED is not lit then DMX is not present. If the LED continues flashing, it means there has been a fault detecting the sensor and the unit operates but without correct index positioning.

| MODE | DMX SETTING | FUNCTION |
| :---: | :---: | :--- |
| 0 | 0 | Standlone: select one gobo for focus |
| 1 | 1 | DMX gobo select by fader |
| 2 | 2 | DMX gobo select speed \& position |
| 3 | 0 | Standalone: speed, direction, timed |
| 4 | 0 | Standalone: 2 to 6 gobos, timed |
| 5 | 0 | Standalone: continuous rotate, set speed |
| 6 | 1 | DMX controlled rotation only |
| 7 | 1 | DMX control index / rotate one fader |
| 8 | 2 | DMX index/rotate on two faders |
| 9 | 2 | 16 bit indexing $/ 10,000$ positions |



```
MODE 0 OPERATION = 0
Standalone Single Gobo Mode - For Focusing
```

Set X1 Dial - This number is for gobo selection.
Each gobo is individually selected according to the following table:

| XI | SIX-GOBO CHANGER | FOUR-GOBO CHANGER |
| :---: | :---: | :---: |
| Selection | Gobo Displayed | Gobo Displayed |
| 0,11 |  | 1 |
| 22 |  | 2 |
| 33 |  | 3 |
| 44 |  | 4 |
| 55 |  | 4 |
| 66 |  | 4 |
| 76 |  | 4 |
| 86 |  | 4 |
| 96 |  | 4 |

MODE 1 OPERATION • MODE SWITCH = 1 DMX Gobo Selector - One Channel Operation
Set DMX address on $S X 4 ®$ - This number is the desk control (fader) channel. Gobo will change at the levels shown in the charts below. Moves at maximum speed and via the shortest route.

| FOUR-GOBO CHANGER |  |  |
| :---: | :---: | :---: |
| Channel Level | DMX Level | Four |
| $100 \%$ | 255 | Gobo 4 |
| $76 \%$ | 192 | Gobo 3 |
|  | 191 | Gobo 2 |
| $51 \%$ | 128 | Gobo 1 |

MODE 1 OPERATION • MODE SWITCH = 1 DMX Gobo Selector - One Channel Operation

Set DMX address on $S X 4 ®$ - This number is the desk control (fader) channel. Gobo will change at the levels shown in the charts below. Moves at maximum speed and via the shortest route.

| SIX-GOBO CHANGER |  |  |
| :---: | :---: | :---: |
| Channel Level | DMX Level | Six |
| $100 \%$ | 255 | Gobo 6 |
| $84 \%$ | 215 | Gobo 5 |
|  | 214 | Gobo 4 |
| $67 \%$ | 172 | 171 |
| $51 \%$ | 129 | Gobo 3 |
|  | 128 | Gobo 2 |
| $34 \%$ | 86 |  |
| $18 \%$ | 85 | Gobo 1 |
|  | 43 |  |

MODE 2 OPERATION • MODE SWITCH = 2
DMX Gobo Select with Direction and Speed Control - Two Channel Operation

Set $D M X$ address on $S X 4 ®$ - This number is the desk control (fader) channel
Channel 1: Gobo will change at the levels shown in the charts as per Mode 1
Channel 2: Sets speed and direction per chart below

| FOUR \& SIX GOBO CHANGER |  |  |
| :---: | :---: | :--- |
| Channel Level | DMX Level | Six |
| $100 \%$ | 255 | Fast counterclockwise <br> Variable speed levels <br> Slow counterclockwise |
| $76 \%$ | 192 | Fast clockwise <br> Variable speed levels <br>  <br> $51 \%$ |
|  | 191 | Slow clockwise |
| $26 \%$ | 127 | Shortest route slow |
|  | 64 | Variable speed levels |
| $0 \%$ | 63 |  |
|  | 0 | Shortest route fast |

MODE 3 OPERATION • MODE SWITCH = 3 Standalone operation displays all gobos
in sequence

- Use the X100 switch on the SX4® to set direction and speed per chart below.
- Use the $\mathrm{X1O}, \mathrm{X} 1$ switch on the $\mathrm{SX4®}$ to set the display time of each gobo. Setting these switches from 1 to 99 varies the time in 0.1 second steps from 0.1 to 9.9 seconds.

| FOUR \& SIX GOBO CHANGER |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| X100 | DIRECTION | SPEED | X10 | X1 | TIME (SECS) |
| 9 | Conterclockwise | Very slow | 0 | 0 | 0 |
| 8 | Clockwise |  | 0 | 1 | 1 |
| 7 | Conterclockwise | Slow | 4 | 2 | 2 |
| 6 | Clockwise |  | 5 | 0 | 0 |
| 5 | Conterclockwise | Medium | 9 | 8 | 8 |
| 4 | Clockwise |  | 9 | 9 | 9 |
| 3 | Conterclockwise | Fast |  |  |  |
| 2 | Clockwise |  |  |  |  |
| 1 | Conterclockwise | Very fast |  |  |  |
| 0 |  |  |  |  |  |

MODE 4 OPERATION • MODE SWITCH = 4 Standalone operation for less than maximum number of patterns

XI switch on $S X 4 ®$ will set the display time each gobo from 1 to 10 seconds.

- Set on $O$ for 1 second
- Set on 9 for 10 seconds

X100 switch on $S \times 4 ®$ selects the first position used on the turret wheel.
X10 switch on $\mathrm{SX4®}$ selects the last position used on the turret wheel.

If you have three patterns, you put them in positions 1,2 and 3 . Adjust the $\times 100$ switch to 1 and the X10 switch to 3 and the unit will auto select those three positions only.

- If $\times 100=1$ and $\times 10=3$, the selection order is $1,2,3,2,1$, etc
- If $\times 100=2$ and $\times 10=5$, the selection order is $2,3,4,5,4,3,2$, etc
- If $\times 100=5$ and $\times 10=2$, the selection order is $5,6,1,2,1,6,5,6,1,2$, etc

MODE 5 OPERATION • MODE SWITCH = 5 Standalone operation for continuous rotation

- X100 sets the direction - Select 1 for counterclockwise rotation or 2 for clockwise rotation
- $\mathrm{X10}, \mathrm{X1}$ sets speed of rotation- 00 is the slowest and 63 is the fastest speed


## MODE 6 OPERATION • MODE SWITCH = 6 Rotation DMX controlled only

- Applies to single pattern disc effects.
- Select DMX control channel on SX4® switches X100, X10 and X1
- Selected channel fader operates speed and direction of rotation as per chart below

| Channel Level | DMX Level | Direction |
| :---: | :---: | :---: |
| $100 \%$ | 255 | Fast counterclockwise <br> Variable speed levels <br> Slow counterclockwise |
| $51 \%$ | 129 | STOPPED |
| $50 \%$ | 127 | Slow clockwise <br> Variable speed levels <br> Fast clockwise |

MODE 7 OPERATION • MODE SWITCH = 7 DMX single channel linear indexing and rotation control

- Applies to single pattern disc effects
- Select DMX control channel on SX4® switches X100, X10 and X1
- Control channel fader operates index/rotate functions as per chart below

| Channel Level | DMX Level | Direction |
| :---: | :---: | :--- |
| $100 \%$ | 255 | Slow clockwise <br> Variable speed levels <br> Continuous rotation <br> Fast clockwise |
| $52 \%$ | 130 | STOPPED |
| $51 \%$ | 128 | 360 degrees <br> Indexing to position <br> with shortest route <br> maximum speed <br> 0 degrees (home) |
| $50 \%$ | 0 |  |

## MODE 8 OPERATION • MODE SWITCH = 8 DMX two channel indexing with variable speed rotation

- Applies to single pattern disc effects and gobos
- Select DMX control channel on SX4® switches $\times 100, \times 10$ and $\times 1$
Contról channel fader has two functions:
- Operates as an indexing fader from zero to $99 \%$
- If set at $100 \%$, then it holds the disc in continuous rotation mode

| SETTING UP CHOICES FOR CHANNEL 1 |  |  |
| :---: | :---: | :--- |
| Channel Level | DMX Level | Direction |
| $100 \%$ | 255 | Continuous rotation |
| $99 \%$ | 254 | 359 degrees <br> Variable index positions <br> 0 degrees (home) |
| $0 \%$ | 0 |  |

Second channel controls speed \& direction of disc when 1st channel is set at 100\% continuous rotation mode.

SECOND CHANNEL CONTROLS SPEED \& DIRECTION OF DISC PER CHART WHEN FIRST CHANNEL IS AT $100 \%$ CONTINOUS ROTATION MODE

| Channel Level | DMX Level | Direction |
| :---: | :---: | :--- |
| $100 \%$ | 255 | Fast counterclockwise <br> Variable speed levels <br> Continuous rotation <br> Slow counterclockwise |
| $51 \%$ | 129 | STOPPED |
| $50 \%$ | 127,128 | Slow clockwise <br> Variable speed levels <br> Continuous rotation <br> Fast clockwise |
| $49 \%$ | 126 |  |


| SECOND CHANNEL CONTROLS SPEED \& DIRECTION OF DISC <br> PER CHART WHEN 1ST CHANNEL IS SET FROM 0-9 <br> INDEXING MODE |  |  |
| :---: | :---: | :--- |
| Channel Level | DMX Level | Direction |
| $100 \%$ | 255 | Fast counterclockwise <br> Variable speed levels <br> indexing <br> Slow counterclockwise |
| $51 \%$ | 128 | Slow clockwise <br> Variable speed levels <br> Continuous rotation <br> Fast clockwise |
| $50 \%$ | 127 | Shortest route full speed |
| $1 \%$ | 0 |  |
| $0 \%$ |  |  |

www.rosco.com

Select DMX control channel on SX4® switches - X100, X10, X1:
Use channel 1 for the whole degree positions and channel 2 for fine alignment positions between the single degree settings of channel 1 .


