# MX-10 <br> user manual 



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## Introduction

## Features

Thank you for selecting the Martin MX-10. Some of the many features include:

- efficient, 2000 hour, 250 watt discharge lamp
- 12 interchangeable dichroic colors
- 8 interchangeable indexed-rotation gobos
- interchangeable 3 -facet rotating prism
- motorized focus
- full-range dimming
- fast blackout and strobe effects
- fast and accurate 16 -bit mirror movement
- advanced low-noise motor control
- coated optics
- user-installable firmware
- switch-selectable power supply settings
- power factor correction
- integrated mounting bracket and floor stand
- easy-to-clean cooling fan


## About this manual

This manual is preliminary and describes the specified functionality. Some of the described features are not present in the initial release of the MX-10 software. Please check the Martin web site at http://www.martin.dk for the latest product software and documentation.
Comments or suggestions regarding this document may be e-mailed to service@martin.dk or posted to

Martin Professional A/S
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Attn: Service Department
Please review the important safety precautions in this manual before installing and operating the fixture.

## SAFETY

## Warning! This product is for professional use only. It is not for household use.

This product presents risks of lethal or severe injury due to fire and heat, electric shock, ultraviolet radiation, lamp explosion, and falls. Read this manual before powering or installing the fixture, follow the safety precautions listed below and observe all warnings in this manual and printed on the fixture. If you have questions about how to operate the fixture safely, please contact your Martin dealer or call the Martin 24-hour service hot line at +45 70200201

## Safety precautions

## PROTECTION FROM ELECTRIC SHOCK

- Disconnect the fixture from AC power before removing or installing the lamp, fuses, or any part, and when not in use.
- Always ground (earth) the fixture electrically.
- Use only a source of AC power that complies with local building and electrical codes and has both overload and ground-fault protection.
- Do not expose the fixture to rain or moisture.
- Refer any service operation not described in this manual to a qualified technician.


## PROTECTION FROM UV RADIATION AND LAMP EXPLOSION

- Never operate the fixture with missing or damaged lenses and/or covers.
- When replacing the lamp, allow the fixture to cool for at least 15 minutes before opening the fixture or removing the lamp. Protect your hands and eyes with gloves and safety glasses.
- Do not stare directly into the light. Never look at an exposed lamp while it is lit.
- Replace the lamp if it becomes defective or worn out, or before usage exceeds the maximum service life.


## PROTECTION FROM BURNS AND FIRE

- Never attempt to bypass the thermostatic switch or fuses. Always replace defective fuses with ones of the specified type and rating.
- Keep all combustible materials (for example fabric, wood, paper) at least 0.1 meter (4 inches) away from the fixture. Keep flammable materials well away from the fixture.
- Do not illuminate surfaces within 0.3 meters ( 12 inches) of the fixture.
- Provide a minimum clearance of 0.1 meters ( 4 inches) around fans and air vents.
- Never place filters or other materials over the lens or mirror
- The exterior of the fixture can get very hot. Allow the fixture to cool for at least 5 minutes before handling.
- Do not modify the fixture or install other than genuine Martin parts.
- Do not operate the fixture if the ambient temperature (Ta) exceeds $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$


## PROTECTION FROM INJURY DUE TO FALLS

- When suspending the fixture, verify that the structure can hold at least 10 times the weight of all installed devices.
- Verify that all external covers and rigging hardware are securely fastened and use an approved means of secondary attachment such as a safety cable.
- Block access below the work area whenever installing or removing the fixture.


## Setup

## Unpacking

The MX-10 comes with:

- MSD 250/2 lamp (not installed)
- 3-meter, 3-wire IEC power cable
- user manual


## Important! Cut and remove the cable tie from the tilt motor bracket before operating.

The packing material is carefully designed to protect the fixture during shipment - always use it or a custom flight case to transport the fixture.

## Lamp installation

A lamp must be installed prior to initial operation.

## COMPATIBLE LAMPS

A Philips MSD 250/2 lamp is included. The MX-10 lamp options are shown in the table below. Installing any other lamp may damage the fixture.

| Lamp | Average life | Replace before | Color Temp. | Output | P/N |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Osram HSD 250 | 2000 hr | 2500 hr | 6000 K | $68 \mathrm{Im} / \mathrm{W}$ | 97010103 |
| Philips MSD 250/2 | 2000 hr | 2200 hr | 6500 K | $72 \mathrm{~lm} / \mathrm{W}$ | 97010100 |
| Philips MSD 200 | 2000 hr | 2200 hr | 5600 K | $67 \mathrm{Im} / \mathrm{W}$ | 97010106 |
| Table 1: Lamp comparison |  |  |  |  |  |

## TO INSTALL A LAMP

WARNING! When replacing the lamp, disconnect the fixture from AC power and allow the lamp to cool for at least 15 minutes before proceeding. Wear safety goggles to protect your eyes.


Figure 1: Lamp installation

1 Remove the 2 screws labelled "Lamp replacement" and pull out the lamp socket.

2 If changing the lamp, remove the old lamp from the socket.
3 Pre-adjust the lamp socket by turning the 3 lamp adjustment screws to the middle of their range. There should be 2 mm between each cap nut and the fixed disk.

4 Holding the new lamp by its ceramic base (do not touch the glass), align the small pin on the lamp with the small hole in the socket and insert the lamp squarely. Make sure that the 4 small projections on the base contact the face of the socket.

5 Clean the glass bulb with the cloth supplied with the lamp, particularly if your fingers touched the glass. A clean, lint-free cloth wetted with alcohol may also
 be used.

6 Insert the tip of the lamp into the fixture with as little twist in the lamp wires as possible. When the base of the lamp is inside the fixture, turn the lamp assembly so that the arrow points towards the control panel. Carefully locate the reflector opening, which is deep within the lamp chamber, and fully insert the lamp.
7 Align the screw holes and fasten the lamp access plate with 2 screws.
8 If replacing the lamp, reset the lamp hour and lamp strike counters as described on page 12.
9 Strike the lamp (after setup is complete) and adjust it for optimum performance by turning the 3 adjustment screws one at a time until the brightest part of the beam is centered.

## AC power

## Warning! For protection from electric shock, the fixture must be grounded (earthed). The power supply shall have overload and ground-fault protection.

## Important! Verify that power supply settings match the local AC supply before use.

The MX-10 is factory configured for $230 \mathrm{~V} / 50 \mathrm{~Hz}$ operation. If your AC power supply is different, the fixture must be configured for the local voltage and frequency. Always use the settings that are closest to your AC supply.

TO CONFIGURE FOR LOCAL AC POWER


Figure 2: Power supply settings
1 Disconnect the fixture from power.
2 Remove the 4 cover screws with a 5 mm hex key. Lift off the front cover.
3 Locate the selection switches and the settings label, which is by the color wheel. Move the voltage switch to the setting that most closely matches the local AC voltage. If your voltage falls halfway between 2 settings, select the higher voltage. For example, if the AC voltage is 220 V , use the 230 V setting instead of 210 V .

4 Move the frequency switch to the setting that matches the local AC frequency: 50 or 60 Hz .
5 Replace the cover.

## TO INSTALL A PLUG ON THE POWER CABLE

The power cable must be fitted with a grounding-type cord cap that fits your power distribution system. Consult an electrician if you have any doubts about proper installation.

- Following the cord cap manufacturer's instructions, connect the yellow and green wire to ground (earth), the brown wire to live, and the blue wire to neutral. The table below shows some pin identification schemes.

| Wire | Pin | Marking | Screw color |
| :---: | :---: | :---: | :---: |
| brown | live | "L" | yellow or brass |
| blue | neutral | "N" | silver |
| yellow/green | ground | $\perp$ | green |

Table 2: Plug wiring

## TO APPLY POWER

## Warning! The power cables must be undamaged and rated for the electrical requirements of all connected devices. <br> Important! Powering through a dimmer system can damage the fixture.

1 Verify that the supply cable is undamaged and rated for the current requirements of all connected devices.

2 Plug the prepared power cable into the AC socket and a grounded AC power supply.

## Installation



## LOCATION AND ORIENTATION

The MX-10 may be installed in any orientation. It can be fastened directly to a suitable surface, hung with a rigging clamp, or placed directly on a level surface.

For safe operation, install the MX-10 in a location where

- the mirror is at least 0.3 meters ( 12 inches) away from any illuminated surface
- the fixture is at least 0.1 meters ( 4 inches) away from combustible materials
- the fixture is protected from rain and moisture
- there is at least 0.1 meters ( 4 inches) clearance around the fan and control panel
- there are no flammable materials nearby


## TO RIG OR MOUNT THE MX-10

Warning! Block access below the work area before proceeding.
Warning! Always use a secure means of secondary attachment.
1 If using a rigging clamp (not included), verify that it is undamaged and can bear at least 10 times the fixture's weight. Bolt the clamp securely to the bracket with a grade 8.8 (minimum) M12 bolt and lock nut, or as recommended by the clamp manufacturer, through the 13 mm hole in the center of the mounting bracket.

2 If fastening the fixture directly, verify that the hardware (not included) and mounting surface can bear at least 10 times the fixture's weight. The four 6.2 mm holes and/or the 13 mm hole in the mounting bracket may be used to fasten the fixtures.

3 Verify that the structure can support at least 10 times the weight of all installed fixtures, clamps, cables, auxiliary equipment, etc.

4 Working from a stable platform, clamp or fasten the fixture to the structure.

5 Install a safety cable that can hold at least 10 times the weight of the fixture through/over the support and anywhere through the aluminum pan/tilt arm that does not interfere with mirror movement.

6 Loosen the swivel locks and tilt the fixture to the desired angle. Turn the swivel locks clockwise to tighten. When a handle reaches its limit, pull it out, turn counterclockwise, release, and continue tightening.
7 Verify that the fixture meets the location requirements listed previously.

## Connecting the serial data link

The MX-10 has locking 3-pin data input and output sockets that are wired for use with DMX devices with pin 1 to shield, pin 2 to cold ( - ) and pin 3 to hot (+). As some devices have 5-pin connectors, or 3-pin connectors with reversed polarity on pins 2 and 3 , the following adaptor cables may be required.

| 5-pin to 3-pin <br> Adaptor |  |
| :---: | :---: |
| Male $\quad$ Female |  |
| 1 | 1 |
| $2-2$ |  |
| 3 | 3 |
| 4 | 3 |
| 5 |  |
| P/N 11820005 |  |



Figure 3: Cable adaptors
1 Connect the controller's output to the fixture's data input. For a DMX controller with 5-pin output, use a cable with a 5 -pin male and a 3 -pin female XLR connector.

2 Connect the output of the fixture closest to the controller to the input of the next fixture. If connecting a fixture with pin 3 hot to a fixture with pin 3 cold, use a phase-reversing adaptor.

3 To terminate the link, insert a male $120 \Omega$ XLR termination plug in the output of the last fixture.

## TIPS FOR BUILDING A SERIAL LINK



- Use shielded twisted-pair cable designed for RS-485 devices: standard microphone cable cannot transmit DMX data reliably over long runs. For links up to 300 meters ( 1000 ft .) long, you can use 24 AWG, low capacitance, 85-150 ohm characteristic impedance, shielded cable with 1 or more twisted pairs. For runs up to 500 meters ( 1640 ft .) use 22 AWG cable. Use an amplifier if the serial link exceeds 500 meters.
- Never use a " Y " connector to split the link. To split the serial link into branches use a splitter such as the Martin 4-Channel Opto-Isolated RS-485 Splitter/Amplifier.
- Do not overload the link. Up to 32 devices may be connected on a serial link.
- Terminate the link by installing a termination plug in the output socket of the last fixture on the link. The termination plug, which is simply a male XLR connector with a 120 ohm, 0.25 watt resistor soldered between pins 2 and 3, "soaks up" the control signal so it does not reflect back down the link and cause interference. If a splitter is used, terminate each branch of the link.


## Control Panel

You set the address and personalities, read out data, and execute service utilities from the control panel. Settings can also be changed remotely via the serial link with the Martin MP-2 uploader.

See also the control menu table starting on page 26.

## Menu navigation

The DMX address and any error messages are displayed after the fixture resets. To enter the menu, press [menu]. Use the [up] and [down] keys to move within the menu. To select a function or submenu, press [enter]. To escape a function or menu, press [menu].


Figure 4: MX-10 menu

## Address selection

The MX-10 requires 13 channels for DMX control. The address, also known as the start channel, is the first channel used to receive instructions from the controller. For independent control, each fixture must be assigned its own address and non-overlapping control channels. Two MX-10s can share the same address if they are to respond identically: they will receive the same instructions and individual control will not be possible.

## TO SET THE DMX ADDRESS

1 Apply power to the MX-10. Press [menu] to enter the main menu.
2 Select AddR using the [up] and [down] keys. Press [enter].
3 Select an address (start channel) from 1 to 500 using the [up] and [down] keys. Press [enter]. Press [menu] to return to the main menu.

## Tailoring performance

## MOVEMENT

The MX-10 provides the three options for optimizing movement to suit different applications.
PATI, the pan and tilt invert menu, allows you to swap the pan and tilt channels ( $S W A P>O N$ ), invert pan movement ( P I N $V>O N$ ), and invert tilt movement ( $\mathrm{T} I \mathrm{NV}>\mathrm{ON}$ ). These options can be useful in situations where you want some fixtures to mirror the performance of others with the same DMX address, or when fixtures are not oriented as programmed.

PTSP, the pan/tilt speed menu, provides 2 settings: FAST and NORM. NORM is best for most applications. FAST provides better performance in applications where speed is most important.

S C UT, the shortcuts setting, determines whether the color and gobo wheels scroll past open when changing positions. When set to ON, the wheels can "take a shortcut" and scroll through open when this is the shortest path to the next position. The wheels do not scroll past open when SCUT is set to OFF.

## DISPLAY

The display menu (PERS > I S P ) determines whether the display remains lit or not. Select ON to have the display remain lit, or OFF to extinguish the display two minutes after the last key press.

To flip the display for easier reading, press [up] and [down] simultaneously.
The display intensity setting ( $\mathrm{PERS}>\mathrm{dINT}$ ) controls display brightness. You can select AUTO for automatic dimming of the display using the built-in light sensor, or manually select an intensity level from 10 to 100 .

## LAMP POWER

There are two settings that modify lamp control: Automatic Lamp On (PERS>ALON) and DMX Lamp-Off ( $\mathrm{P} E \mathrm{R}$ S $>\mathrm{DLOF}$ ).

There are three options for automatic lamp control: ON, OFF, and DMX. When ALON is OFF, the lamp remains off until a lamp-on command is received from the controller. When $A L O N$ is $O N$, the lamp strikes automatically after the fixture is powered on. When ALON is set to DMX, the lamp strikes automatically when the fixture receives DMX data, and it extinguishes automatically 15 minutes after DMX data is lost. When ALON is either ON or DMX, lamp strike timing is determined by the fixture address to prevent all lamps from striking at once.

The DMX Lamp-Off setting effects how the lamp can be turned off. When dLOF is ON, lamp power can be switched off by sending a DMX value from 248 to 255 on channel 1 for five seconds. When $d L O F$ is OFF, the lamp-off command will not work unless special conditions are met. Refer to the DMX protocol.

## RESET

The fixture can be reset from the controller if DMX reset (PERS $>d R E S$ ) is ON. If DMX reset is OFF, this command will not work unless special conditions are met. Refer to the DMX protocol.

## DEFAULT SETTINGS

The fixture can be reset to its factory default settings by selecting $d F S E>F A C T>L O A d$.

## Information readouts

## POWER-ON HOURS

Read the total number of hours the fixture has been on since fabrication (INFO>TIME>HRS>TOTL), and the number of hours on since the counter was last reset (INFO>TIME>HRS>RSET). This can be used to track maintenance intervals. Press [up] for 5 seconds while displayed to reset.

## LAMP HOURS

Read the total number of lamp hours since fabrication (INFO>TIME>L HR>TOTL), and the number of lamp hours since the counter was last reset (INFO>TIME>L HR $>\mathrm{RSET}$ ). Reset this counter after installing a new lamp. Press [up] for 5 seconds while displayed to reset.

## LAMP STRIKES

Read the total number of lamp strikes (INFO>TIME>L ST>TOTL), and the number of lamps strikes since the counter was last reset (INFO>TIME>L ST>RSET). Reset this counter when installing a new lamp. Press [up] for 5 seconds while displayed to reset.

## FIRMWARE VERSION

INFO $>$ VER displays the firmware version number. The firmware version is also displayed briefly at startup.

## Test and service utilities

## DMX READOUT

The DMX $\log (d M X L)$ menu provides useful information for troubleshooting control problems.
RA TE displays the DMX refresh rate in packets per second. Values lower than 10 or higher than 44 may result in erratic performance, especially when using tracking control.
qUAL displays the quality of the received DMX data as a percentage of packets received. Values much below 100 indicate interference, poor connections, or other problems with the serial data link that are the most common cause of control problems.

S T C O displays the DMX start code. Packets with a start code other than 0 may cause irregular performance.
The remaining options under dMXL display the DMX values received on each of the 13 channels, from SHUT (shutter, channel 1) to E F S P (effect speed, channel 13). If the fixture does not behave as expected, reading the DMX values can help you troubleshoot the problem.

## MANUAL CONTROL

The manual control menu (MAN) provides commands for turning the lamp on (LON), turning the lamp off (L $\circ \mathrm{FF}$ ), and resetting the fixture ( RS T ). It also permits you to position and move individual effects.

## EFFECTS TEST

The test sequence ( $T \mathrm{SE} Q>\mathrm{RUN}$ ) runs through all effects to provide a quick check of fixture performance. Note: the test sequence does not automatically strike the lamp. Use MAN>LON and MAN>LOFF to control lamp power. Press [menu] to stop the test.

## FEEDBACK TOGGLE

Magnetic sensors monitor the positions of the color wheel, gobo wheel, and rotating gobos. If they detect an error, the shutter closes while the effect resets. This feature can be disabled by turning effects feedback off (UTIL>EFFb>OFF).

## ADJUSTMENT POSITIONS

The adjustment menu ( U T I L > Ad J ) provides commands for positioning effects during mechanical adjustment.

## EFFECT CALIBRATION

With the calibration menu (UTIL>CAL), effect positions can be fine-tuned with a software-defined offset value to compensate for small misalignments or differences between fixtures.

The default offset command (UTIL>dFOF) erases any offsets stored in memory.

## CIRCUIT BOARD TEST

UTIL>PCBT executes a routine designed for testing the main circuit board. For service use only.

## UPLOAD MODE

The upload mode command ( $\mathrm{U} T \mathrm{I} \mathrm{L}>\mathrm{U} P \mathrm{~L} \mathrm{~d}$ ) prepares the fixture for a software update. This command is not necessary, however, as upload mode is engaged automatically by the uploader.

## DMX-512 CONTROL

This section briefly describes the DMX-controllable effects. See also the DMX table starting on page 23 and the DMX chart on the back cover.

## Lamp power

## LAMP-ON

Unless automatic lamp strike is enabled, lamp power remains off until a lamp-on command is sent from the controller.
Note: A peak of electric current that can be many times the operating current is drawn for an instant when striking a discharge lamp. Striking many lamps at once may cause a voltage drop large enough to prevent lamps from striking or draw enough current to trip circuit breakers. If sending lamp-on commands to multiple fixtures, program a sequence that strikes lamps one at a time at 5 second intervals.

## LAMP-OFF

The lamp can be turned off from the controller by sending the lamp-off command on channel 1 for 5 seconds. The lamp cannot be restruck for 8 minutes after being turned off. Note that the lamp-off command may be disabled by the DMX Lamp-Off personality setting.

## Effect position

## RESET

If an effect loses its indexing and fails to move to programmed positions, the fixture can be reset from the controller by sending the "Reset" command on channel 1 for 5 seconds. Note that the DMX reset feature may be disabled by the DMX Reset personality setting.

## DIMMER / SHUTTER

The mechanical dimmer/shutter system provides full, high-resolution dimming, "instant" open and blackout, random and variable strobe effects, and random and variable pulses in which the dimmer snaps open and slowly dims or snaps closed and slowly opens. Shutter, strobe, and pulse effects are selected on channel 1. The intensity level is selected on channel 2.

## COLOR

The color wheel can be scrolled continuously - allowing for split color effects - or in steps, and rotated randomly or continuously in both directions at different speeds.

## GOBO ROTATION AND SELECTION

The MX-10 has 8 indexed-rotation gobo positions plus an open position. Gobos can be indexed (positioned at a defined angle), rotated continuously, or rotated and shaken (bounced). The gobo and the type of movement are selected on channel 4 and the index angle or rotation speed are selected on channel 5 .

The gobo wheel also rotates continuously in both directions at variable speed.

## FOCUS

The beam may be focused from approximately 2 meters ( 6.5 feet) to infinity.

## ROTATING PRISM

The prism may be inserted and removed from the light path. It rotates in both directions at varying speeds.

## PAN AND TILT

Mirror pan and tilt are controlled on channels 8 to 11 . The course control channel sets first 8 bits (the most significant byte or MSB), and the fine channel sets the second 8 bits (the least significant byte or LSB) of the 16 -bit control byte. In other words, the fine channel fine-tunes the position set by the course channel.

## Speed control

## TRACKING CONTROL

Tracking control is enabled by setting the speed channels (12 and 13) to one of the tracking values listed in the DMX table, typically 0 .

With tracking control, the speed at which effects move is determined by the cross-fade time between two positions or scenes. The controller divides the move into steps and updates the fixture with small changes at the rate required to achieve the fade. The fixture "tracks" the changes and averages them with a digital filter algorithm to provide smooth movement.

## VECTOR CONTROL

With vector control, movement speed is determined by the speed values on channels 12 and 13 . This provides a way to control speed on controllers without cross-faders. Vector control also provides smoother movement, particularly at slow speeds, with controllers that send slow or irregular tracking updates.

When using vector control, the cross-fade time must be 0.

## BLACKOUT

When "blackout while moving" is selected on channels 12 or 13 , the shutter closes when the effect moves to make the transition invisible. The shutter opens when the movement is complete.

## PERSONALITY OVERRIDES

Channel 12 provides tracking values that allow you to override the pan/tilt speed personality setting. Channel 13 provides tracking values that allow you to override the shortcuts setting. See the DMX table for details.

## Optical configuration

## Gobos

The MX-10 accepts eight metal or glass gobos with an outside diameter of 22.5 mm and a maximum image diameter of 17 mm . Complete gobo specifications are listed on page 33 .

## STANDARD GOBO CONFIGURATION

The MX-10 provides 8 gobos as shown below.


| Position | Gobo |
| :--- | :--- |
| 1 | Eclipse |
| 2 | Shark bar |
| 3 | Phat fan |
| 4 | Tail spin |
| 5 | Sun |
| 6 | Triangle |
| 7 | Oriental fire |
| 8 | Paint mix |
|  | Table 3: Standard gobos |

Figure 4: MX-10 gobo wheel

## CUSTOM GOBOS

For optimum performance, custom glass gobos for the MX-10 should be made with the text, logo, and similar artwork reversed on the coated side. Gobo types and dimensions are specified on page 32.

## TO REPLACE A GOBO

1 Disconnect the fixture from $A C$ power and allow it to cool.
2 Remove the front cover.
3 Turn the gobo wheel to access the desired position. Squeeze the ends of the retention spring together and remove. Push the gobo out from the back and remove.

4 Orient the gobo as shown in Figure 6 and insert. Secure the gobo with the retention spring.
5 Replace the cover before applying power.


Figure 5: Gobo replacement

## GOBO ORIENTATION

Figure 6 shows the correct orientation for different gobo types. When in doubt, install gobos with the more reflective side towards the lamp.

## Coated side towards lamp



Coated Glass Gobos


When an object is held up to the coated side there is no space between the object and its reflection. The back edge of the gobo cannot be seen when looking through the coated side.

## Smooth side towards lamp

Textured Glass Gobos


Uncoated side towards stage


When an object is held up to the uncoated side there is a space between the object and its reflection. The back edge of the gobo can be seen when looking through the uncoated side.

Textured side towards stage


Black side towards stage


True image towards stage


Figure 6: Gobo orientation

## Color filters

## STANDARD CONFIGURATION

The MX-10 provides 12 dichroic color filters as shown below.


| Position | Color |
| :---: | :--- |
| 1 | CTC |
| 2 | Yellow 603 |
| 3 | Blue 104 |
| 4 | Pink 312 |
| 5 | Green 206 |
| 6 | Blue 108 |
| 7 | Red 301 |
| 8 | Magenta 507 |
| 9 | Blue 101 |
| 10 | Orange 306 |
| 11 | Dark green |
| 12 | Purple 502 |
| Table 4: Standard colors |  |



Figure 7: Filter replacement

The standard 3-facet prism can be replaced with optional five- and nine-facet prisms. See Accessories on page 33 for part numbers.

## TO REPLACE THE PRISM

1 Disconnect the fixture from AC power and allow it to cool.
2 Remove the front cover.
3 Remove the three prism module screws. There are two screws on the color wheel side and one screw on the gobo wheel side.
4 Unfold the flexible wire retainers on each side of the chassis, just behind the prism module.

5 Unplug the color wheel sensor cable.
6 Lift the prism module out of the chassis. When the lower prism motor nears the color wheel
 sensor, tilt the prism module forward to avoid damaging the sensor connection pins.

7 Unplug the motors and remove the prism rotation belt.

8 Working through the round hole, lift the retention spring off the back of the prism holder.
9 Rock the prism gently from side to side while pulling lightly to work the prism out of the bearing. Do not use force. If the holder gets stuck, press it back into the bearing and try again.

10 Gently insert the replacement prism into the rotation bearing. Install the prism rotation belt.

11 Place the module prism-down on a clean surface with the prism centered in the round hole. Hold the unbent end of the retention spring in the prism holder groove with one hand and work the spring into the groove with your other hand.

12 Plug in the prism motors: the longer of the two cables is for the larger of the two motors.

13 Tilt the bottom motor away from the color wheel sensor as you insert the module into the fixture. When the motor is clear of the sensor connection pins, bring the module back to vertical and press it down into position so that the module tabs seat in the chassis slots.

14 Fold the flexible wire retainers over the cables on each side. Reconnect the color wheel sensor cable.

15 Fasten the prism module to the chassis with three screws.

16 Replace the front cover before applying power.

## Service

The MX-10 requires regular maintenance to keep performing at their peak. Excessive dust, grease, and smoke fluid buildup degrades performance and causes overheating and damage that is not covered by the warranty. The maintenance schedule will depend on the application and should be discussed with your Martin distributor. Refer any service that is not described here to a professional technician.

## Warning! Removing covers while the fixture is powered on exposes dangerous live electrical circuits, hot surfaces, and a lamp under high pressure. Disconnect the fixture from AC power and allow it to cool before removing any cover.

## Lamp replacement

Lamp life will vary; the rated life is an average figure that is based on the manufacturer's test cycle. For maximum lamp life, avoid excessive strikes and always allow the lamp to burn for at least 5 minutes before turning it off.

To reduce the risk of lamp explosion, which may damage the fixture, never exceed the lamp's rated life ( 2000 hours) by more than 25 percent.

Replace the lamp when:

- it strikes with difficulty or not at all, or is in any other way defective
- usage exceeds the manufacturer's "replace before" hours. See Table 1.

Refer to page 7 for the lamp replacement procedure.

## Mirror replacement

No adjustment is required after replacing the mirror as long as you do not loosen the tilt motor shaft adaptor.

## TO REPLACE THE MIRROR

1 Remove the two screws that fasten the mirror bracket to the tilt motor shaft adaptor with a 3 mm hex key and remove the mirror.

2 Apply a drop of threadlock such as Loctite 243 to each screw.

3 Place the new mirror assembly on the shaft adaptor and fasten securely.


## Cleaning

## OPTICAL COMPONENTS

Use care when cleaning optical components. The surface on dichroic filters is achieved by means of special multi-layer coatings and even small scratches may be visible. Residues from cleaning fluids can bake onto components and ruin them.

1 Allow the components to cool completely.
2 Wash dirty lenses and filters with isopropyl alcohol. A generous amount of regular glass cleaner may also be used, but no residues may remain.
3 Rinse with distilled water. Mixing the water with a small amount of wetting agent such as Kodak Photoflo will help prevent streaking and spotting.

4 Dry with a clean, soft and lint-free cloth or blow dry with compressed air.

## FAN

To maintain adequate cooling it is important that the fan be cleaned regularly.

1 Remove the fan by pulling out the locking pins on each side.

2 Clean with a soft brush, vacuum, or compressed air.
3 Place the fan back in position and press in the locking pins to secure.


## Lubrication

Use only silicone lubricant, Martin P/N 37302003 ( 500 ml ) or P/N 37302004 ( 200 ml , in applicator bottle). No other lubricant is approved for use. When applying lubricant, always remove excess and do not get oil on other parts.

1 Check the focus mechanism and apply a drop of lubricant to the 3 metal slides if movement is rough.
2 Lubricate the rotating-gobo bearings if movement is rough on slow rotation or if they become noisy. Apply a few drops of oil to each bearing from the lamp side of the wheel.

## Replacing fuses

## MAIN FUSE

The main fuse holder is built in to the mains input socket. Never replace the fuse with one of a different rating!

1 Unplug the mains cable from the input socket.
2 Pry open the fuse holder and remove the fuse.
3 Replace the fuse with one of the same type and rating. The fuse rating is listed on serial number label.

4 Close the fuse holder and replace the mains cable.

AC input \& fuse holder


## POWER SUPPLY FUSES

There are two fuses for the low-voltage power supplies located on the printed circuit board. If one or more of the green LEDs on the PCB does not light, one of these fuses may be blown. If all three LEDs are lit, the low-voltage power supplies are functioning correctly.

Have the fixture serviced by a Martin service technician if the problem persists.

1 Disconnect the fixture from AC power.
2 Remove the front cover.
3 Remove the four screws that fasten the control panel assembly. Move the display assembly out of the way to access the PCB.

4 Carefully remove and check the two fuses located in the top-left corner of the PCB (see page 31). Replace as necessary with fuses of the same size and rating (see page 32).

5 Install the control panel and the front cover.


## Updating software

The latest MX-10 firmware is available from the support area of the Martin web site at www.martin.dk. It can be installed via the serial data link using a supported Martin uploader such as the MP-2, or via a LightJockey 4064 ISA DMX interface.

Note: Intermediate control systems such as the Martin Lighting Director (MLD) and the Martin Matrix must be bypassed when updating fixture software via the DMX link. These systems do not relay the update code correctly because it is not a DMX-compliant signal.

## NORMAL UPDATE

To update fixture software, connect an upload device to the fixture just like a DMX controller and perform a DMX mode upload as described in the uploader's documentation. There is no need to isolate the MX-10s from other types of fixtures on the serial link.

When the upload is completed (and when booting up) the MX-10 performs a check-sum test of the flash memory and then resets. If the firmware is corrupted a check-sum error (CSER) occurs. A few seconds later the fixture displays UP Ld and is ready for a new DMX-mode upload.

In the unlikely event that a software upload is interrupted, the fixture must be powered off for at least 10 seconds to force the check-sum test. You can repeat the DMX-mode upload as soon as UP Ld is displayed.

## BOOT SECTOR UPDATE

If the normal update procedure fails or the software update notes call for a boot-sector update, install new software as follows.

1 Disconnect the fixture from AC power.
2 Remove the front cover.
3 Remove the four screws that fasten the display assembly. Move the display assembly out of the way to access the PCB.

4 The boot sector jumper is located next to the plug for the control panel data cable. Move the jumper to the Init setting. Verify that the Flash Write jumper is in the Enable position. See the diagram on page 31.

5 Perform a boot-mode upload as described in the uploader manual.

6 Disconnect the fixture from AC power. Move the jumper back to the Lock setting.

7 Install the control panel and the front cover.


A

| Channel | Value | Percent | Function |
| :---: | :---: | :---: | :---: |
| $1$ <br> ${ }^{1}$ If this command is disabled in the menu, it can be executed only if the CTC filter, prism with no rotation, and open gobo are selected. | $\begin{gathered} 0-19 \\ 20-49 \\ 50-72 \\ 73-79 \\ 80-99 \\ 100-119 \\ 120-127 \\ 128-147 \\ 148-167 \\ 168-187 \\ 188-190 \\ 191-193 \\ 194-196 \\ 197-199 \\ 200-202 \\ 203-207 \\ 208-217 \\ 218-227 \\ 228-237 \\ 238-247 \\ 248-255 \end{gathered}$ | $\begin{gathered} 0-7 \\ 8-19 \\ 20-28 \\ 29-31 \\ 31-39 \\ 39-47 \\ 47-50 \\ 50-58 \\ 58-65 \\ 66-73 \\ 74-75 \\ 75-76 \\ 76-77 \\ 77-78 \\ 78-79 \\ 80-81 \\ 82-85 \\ 85-89 \\ 89-93 \\ 93-97 \\ 97-100 \end{gathered}$ | Shutter, Strobe, Reset, Lamp On/Off <br> Shutter closed <br> Shutter open <br> Strobe, fast $\rightarrow$ slow <br> Shutter open <br> Opening pulse, fast $\rightarrow$ slow <br> Closing pulse, fast $\rightarrow$ slow <br> Shutter open <br> Random strobe, fast <br> Random strobe, medium <br> Random strobe, slow <br> Shutter open <br> Random opening pulse, fast <br> Random opening pulse, slow <br> Random closing pulse, fast <br> Random closing pulse, slow <br> Shutter open <br> Reset fixture: time $>5$ seconds, see note 1 <br> Shutter open <br> Lamp on <br> Shutter open <br> Lamp off: time > 5 seconds, see note 1 |
| 2 | 0-255 | 0-100 | Dimmer <br> Closed $\rightarrow$ open |
| 3 | $\begin{gathered} 0 \\ 12 \\ 24 \\ 36 \\ 48 \\ 60 \\ 72 \\ 84 \\ 96 \\ 108 \\ 120 \\ 132 \\ 144 \\ \\ \\ 156-159 \\ 160-163 \\ 164-167 \\ 168-171 \\ 172-175 \\ 176-179 \\ 180-183 \\ 184-187 \\ 188-191 \\ 192-195 \\ 196-199 \\ 200-203 \\ 204-207 \\ \\ 208-226 \\ 227-245 \\ \hline 246-248 \\ 249-251 \\ 252-255 \end{gathered}$ | $\begin{gathered} 0 \\ 5 \\ 9 \\ 14 \\ 19 \\ 23 \\ 28 \\ 33 \\ 37 \\ 42 \\ 47 \\ 42 \\ 56 \\ \\ \\ \hline 61-63 \\ 63-64 \\ 64-65 \\ 66-67 \\ 67-68 \\ 69-70 \\ 70-72 \\ 72-73 \\ 74-75 \\ 75-76 \\ 77-78 \\ 78-79 \\ 80-81 \\ \hline \end{gathered}$ | Color <br> Continuous Scroll: full color positions: <br> White <br> CTC <br> Yellow 603 <br> Blue 104 <br> Pink 312 <br> Green 206 <br> Blue 108 <br> Red 301 <br> Magenta 507 <br> Blue 101 <br> Orange 306 <br> Dark green <br> Purple 502 <br> Stepped Scroll <br> Purple 502 <br> Dark green <br> Orange 306 <br> Blue 101 <br> Magenta 507 <br> Red 301 <br> Blue 108 <br> Green 206 <br> Pink 312 <br> Blue 104 <br> Yellow 603 <br> CTC <br> White <br> Continuous Rotation <br> CW, fast $\rightarrow$ slow <br> CCW, slow $\rightarrow$ fast <br> Random color <br> Fast <br> Medium <br> Slow |


| Channel | Value | Percent | Function |
| :---: | :---: | :---: | :---: |
| 4 | $\begin{gathered} 0-4 \\ 5-9 \\ 10-14 \\ 15-19 \\ 20-24 \\ 25-29 \\ 30-34 \\ 35-39 \\ 40-44 \end{gathered}$ $45-49$ $50-54$ $55-59$ $60-64$ $65-69$ $70-74$ $75-79$ $80-84$ 85-89 $\begin{gathered} 90-104 \\ 105-119 \\ 120-134 \\ 135-149 \\ 150-164 \\ 165-179 \\ 180-194 \\ 195-209 \end{gathered}$ $\begin{aligned} & 210-232 \\ & 233-255 \end{aligned}$ | $\begin{gathered} 0-1 \\ 1-3 \\ 3-5 \\ 6-7 \\ 7-9 \\ 9-11 \\ 11-13 \\ 13-15 \\ 15-17 \end{gathered}$ $17-19$ $19-21$ $21-23$ $23-25$ $25-27$ $27-29$ $29-31$ $31-33$ $33-35$ $\begin{aligned} & 35-40 \\ & 41-46 \\ & 47-52 \\ & 53-58 \\ & 59-64 \\ & 65-70 \\ & 70-76 \\ & 76-82 \end{aligned}$ <br> 82-91 <br> 91-100 | Gobo selection and shake <br> Indexing: set position on channel 5 <br> Open gobo <br> Gobo 1 <br> Gobo 2 <br> Gobo 3 <br> Gobo 4 <br> Gobo 5 <br> Gobo 6 <br> Gobo 7 <br> Gobo 8 <br> Rotation: set velocity on channel 5 <br> Open gobo <br> Gobo 1 <br> Gobo 2 <br> Gobo 3 <br> Gobo 4 <br> Gobo 5 <br> Gobo 6 <br> Gobo 7 <br> Gobo 8 <br> Rotation with shake, slow $\rightarrow$ fast: set velocity on ch. 5 <br> Gobo 8 <br> Gobo 7 <br> Gobo 6 <br> Gobo 5 <br> Gobo 4 <br> Gobo 3 <br> Gobo 2 <br> Gobo 1 <br> Continuous scroll: set velocity of gobo rotation on ch. 5 <br> CW slow $\rightarrow$ fast <br> CCW fast $\rightarrow$ slow |
| 5 | $\begin{gathered} 0-255 \\ \\ 0-2 \\ 3-127 \\ 128-252 \\ 253-255 \end{gathered}$ | $\begin{gathered} 0-100 \\ \\ 0-1 \\ 1-50 \\ 50-98 \\ 99-100 \end{gathered}$ | Gobo rotation (select gobo on channel 4) <br> Index position $0-395^{\circ}$ <br> Continuous rotation (direction and speed) No rotation CW, slow $\rightarrow$ fast <br> CCW, fast $\rightarrow$ slow <br> No rotation |
| 6 | 0-255 | 0-100 | Focus <br> Infinity $\rightarrow 2$ meters |
| 7 | $\begin{gathered} 0-19 \\ 20-79 \\ 80-89 \\ 90-149 \\ 150-215 \\ \\ \\ 216-220 \\ 221-225 \\ 226-230 \\ 231-235 \\ 236-240 \\ 241-245 \\ 246-250 \\ 251-255 \end{gathered}$ | $\begin{gathered} 0-7 \\ 8-31 \\ 31-35 \\ 35-58 \\ 59-84 \end{gathered}$ <br> 84-86 <br> 87-88 <br> 89-90 <br> 91-92 <br> 93-94 <br> 95-96 <br> 96-98 <br> 98-100 | Prism <br> Prism off <br> Rotating prism, CCW fast $\rightarrow$ slow <br> No rotation <br> Rotating prism, CW slow $\rightarrow$ fast <br> Prism off <br> Prism/Gobo Macros <br> Macro 1 <br> Macro 2 <br> Macro 3 <br> Macro 4 <br> Macro 5 <br> Macro 6 <br> Macro 7 <br> Macro 8 |
| 8 | 0-255 | 0-100 | Pan <br> Left $\rightarrow$ right (128 $=$ neutral) |
| 9 | 0-255 | 0-100 | Pan Fine (LSB) <br> Left $\rightarrow$ right |
| 10 | 0-255 | 0-100 | Tilt Up $\rightarrow$ down (128 = neutral) |


| Channel | Value | Percent | Function |
| :---: | :---: | :---: | :---: |
| 11 | 0-255 | 0-100 | Tilt Fine (LSB) Up $\rightarrow$ down |
| 12 | $\begin{gathered} 0-2 \\ 3-245 \\ 246-248 \\ 249-251 \\ 252-255 \end{gathered}$ | $\begin{gathered} 0-1 \\ 1-96 \\ 96-97 \\ 98-98 \\ 99-100 \end{gathered}$ | Pan/Tilt Speed <br> Tracking <br> Fast $\rightarrow$ slow <br> Tracking, PTSP NORM (menu override) <br> Tracking, PTSP FAST (menu override) <br> Blackout while moving |
| 13 | $\begin{gathered} 0-2 \\ 3-245 \\ 246-251 \\ 252-255 \end{gathered}$ $\begin{gathered} 0-2 \\ 3-245 \\ 246-248 \\ 249-251 \\ 252-255 \end{gathered}$ $\begin{gathered} 0-245 \\ 246-248 \\ 249-251 \\ 252-255 \end{gathered}$ $\begin{gathered} 0-2 \\ 3-245 \\ 246-251 \\ 252-255 \\ \\ 0-251 \\ 252-255 \end{gathered}$ | $\begin{gathered} 0-1 \\ 1-96 \\ 96-98 \\ 99-100 \end{gathered}$ 0-1 $1-96$ $96-97$ $98-98$ $99-100$ $\begin{gathered} 0-96 \\ 96-97 \\ 98-98 \\ 99-100 \end{gathered}$ $\begin{gathered} 0-1 \\ 1-96 \\ 96-98 \\ 99-100 \end{gathered}$ $\begin{gathered} 0-98 \\ 99-100 \end{gathered}$ | Effects Speed <br> Dimmer, focus <br> Tracking mode <br> Fast $\rightarrow$ slow <br> Tracking <br> Maximum speed <br> Color <br> Tracking mode <br> Speed, fast $\rightarrow$ slow <br> Tracking, SCUT OFF (menu override) <br> Tracking, SCUT ON (menu override) <br> Blackout while moving <br> Gobo selection <br> Normal (no blackout) <br> Normal, SCUT OFF (menu override) <br> Normal, SCUT ON (menu override) <br> Blackout while moving <br> Indexed gobo rotation <br> Tracking mode <br> Fast $\rightarrow$ slow <br> Tracking <br> Blackout while moving <br> Prism <br> Normal (no blackout) <br> Blackout while moving |

## Control menu

| Menu | Item | Options | Notes (Default settings in bold print) |
| :---: | :---: | :---: | :---: |
| AddR | - | 1-512 | DMX address |
| P ATI | SWAP | ON | Map DMX pan control to tilt channel and vice versa. |
|  |  | OFF | Normal pan and tilt control |
|  | P INV | ON | Reverse DMX pan control, right $\rightarrow$ left |
|  |  | OFF | Normal pan control, left $\rightarrow$ right |
|  | TINV | ON | Reverse DMX tilt control, down $\rightarrow$ up |
|  |  | OFF | Normal tilt control, up $\rightarrow$ down |
| P T S P | - | NORM | Default pan/tilt speed |
|  |  | FAST | Maximum pan/tilt speed (position may be less precise) |
| P ERS | dISP | ON | Display remains on |
|  |  | OFF | Display extinguishes 2 minutes after last key press |
|  | dINT | AUTO | Automatic display dimming |
|  |  | 10-100 | Set display intensity manually |
|  | dLOF | ON | Enable DMX lamp off command |
|  |  | OFF | Disable DMX lamp off command |
|  | dRES | ON | Enable DMX reset command |
|  |  | OFF | Disable DMX reset command |
|  | ALON | ON | Lamp strikes automatically within 90 seconds of power on |
|  |  | OFF | No automatic lamp strike |
|  |  | dMX | Lamp strikes if DMX is present, douses 15 mins. after it's missing |
|  | SCUT | ON | Effect wheels turn shortest distance |
|  |  | OFF | Effect wheels do not cross open position |
| dFSE | FACT | LOAD | Return all personality settings (not calibrations) to factory defaults |
| INFO | TIME/HRS | TOTL | Total hours of operation since fabricated |
|  |  | RSET | Hours of operation since counter reset. To reset, display counter and press [up] for 5 seconds. |
|  | TIME/L HR | TOTL | Total hours of operation with lamp on since fabricated |
|  |  | RSET | Lamp hours since counter reset. To reset, display counter and press [up] for 5 seconds. |
|  | TIME/L ST | TOTL | Total number of lamp strikes since fabricated |
|  |  | RSET | Number of lamp strikes since counter reset. To reset, display counter and press [up] for 5 seconds. |
|  | VER | - | CPU firmware version |
| dMXL | - | RATE | DMX packets per second |
|  |  | qUAL | Percentage of data received without errors |
|  |  | STCO | Decimal value of the DMX start code. |
|  |  | SHUT..EFSP <br> Table | DMX value (from 0-255) received for each channel. <br> Control menu |


| Menu | Item | Options | Notes (Default settings in bold print) |
| :---: | :---: | :---: | :---: |
| MAN | RS T | - | Reset fixture |
|  | L ON | - | Lamp on |
|  | LOFF | - | Lamp off |
|  |  | OPEN | Open shutter |
|  |  | CLOS | Close shutter |
|  | SHUT | STRF | Fast strobe |
|  |  | STRM | Medium strobe |
|  |  | STRS | Slow strobe |
|  | dIM | 0-255 | Dimmer |
|  |  | OPEN | Color wheel in open position. |
|  |  | C1-C12 | Color wheel positions $1>12$. |
|  |  | CW F | Clockwise rotation - fast |
|  |  | CCWF | Counter-clockwise rotation - fast |
|  |  | CW M | Clockwise rotation - medium |
|  | COL | CCWM | Counter-clockwise rotation - medium |
|  |  | CW S | Clockwise rotation - slow |
|  |  | CCWS | Counter-clockwise rotation - slow |
|  |  | RNdF | Random color - fast |
|  |  | RNdM | Random color - medium |
|  |  | RNdS | Random color - slow |
|  |  | OPEN | Gobo wheel in open position |
|  |  | g1 I-g7 I | Indexed gobos 1-7 |
|  |  | $\mathrm{g1} \mathrm{R-g7} \mathrm{R}$ | Rotating gobos 1-7 |
|  |  | g1RS-g7RS | Rotating gobo shake 1-7 |
|  |  | CW F | Clockwise rotation, fast |
|  | gobo | CCWF | Counter-clockwise rotation, fast |
|  |  | CW M | Clockwise rotation, medium |
|  |  | CCWM | Counter-clockwise rotation, medium |
|  |  | CW S | Clockwise rotation, slow |
|  |  | CCWS | Counter-clockwise rotation - slow |
|  | I / S | 0-255 | Clockwise rotation of gobo wheel. Slow - fast. |
|  |  | ON | Prism in |
|  | PRIS | OFF | Prism out |
|  | RPRI | 0-255 | Rotate prism, slow - fast |
|  | FOC | 0-255 | Focus, Infinity $\rightarrow$ Near |
|  | PAN | 0-255 | Pan, Left $\rightarrow$ Right |
|  | TILT | 0-255 | Tilt, Up $\rightarrow$ Down |
| TSEQ | - | RUN | Run a general test of all effects |

Table 5: Control menu

| Menu | Item | Options | Notes (Default settings in bold print) |
| :---: | :---: | :---: | :---: |
| UTIL <br> (Press <br> and hold <br> Enter for a <br> few <br> seconds) | EFFb | ON | Enable on the fly reset of magnetically indexed effects |
|  |  | OFF | Disable on the fly reset of magnetically indexed effects |
|  | Adj | - | Not implemented |
|  | CAL | - | Not implemented |
|  | dFOF | SURE | Return all offsets to the default settings |
|  | PCbT | LEd | PCB test for service use only. |
|  | UPLd | SURE | Manually set fixture to software update mode |
|  |  |  | Control menu |

## Error messages

| Display readout | Appears if... | What to do |
| :---: | :---: | :---: |
| MERR (Memory error) | ...the EEPROM memory cannot be read. | - Contact service technician. |
| CSER (Check-sum error) | ...a software upload is unsuccessful. | - Reload software, see page 22. |
| **** | ... there is no communication between the control panel and motherboard. This appears briefly when switching on the fixture. | - Check fuses. <br> - Check cable between control panel and motherboard. <br> - Reinstall software. <br> - Contact service technician. |
| COER (Color wheel time-out) rgER (Rot. gobo time-out) goER (Gobo index time out) | ...the magnetic-indexing circuit malfunctions (e.g. sensor defective or magnet missing). | - After the time-out, the effect in question stops in a random position. <br> - Contact service technician. |

Table 6: Error messages

## Troubleshooting

| Problem | Probable cause(s) | Remedy |
| :---: | :---: | :---: |
| One or more of the fixtures is completely dead. | No power to fixture. | - Check that power is switched on and cables are plugged in. |
|  | Primary fuse blown. | - Replace fuse. |
|  | Secondary fuse(s) blown (located on PCB inside base). | - Check fuses on PCB and replace. |
| Fixtures reset correctly but all respond erratically or not at all to the controller. | The controller is not connected. | - Connect controller. |
|  | XLR pin-out of the controller does not match pin-out of the first fixture on the link (i.e. signal is reversed). | - Install a phase-reversing cable between the controller and the first fixture on the link. |
| Fixtures reset correctly but some respond erratically or not at all to the controller. | Poor data quality | - Check data quality (page 13). If much under 100 percent, the problem may be a bad data link connection, poor quality or broken cabling, missing termination, or a defective fixture disturbing the link. |
|  | Bad data link connection | - Inspect connections and cables. Correct poor connections. Repair or replace damaged cables. |
|  | Data link not terminated with $120 \Omega$ termination plug. | - Insert termination plug in output jack of the last fixture on the link. |
|  | Incorrect addressing of the fixtures. | - Check address setting. |
|  | One of the fixtures is defective and disturbs data transmission on the link. | - Bypass one fixture at a time until normal operation is regained: unplug both connectors and connect them directly together. <br> - Have the defective fixture serviced by a qualified technician. |
|  | XLR pin-out on fixtures does not match (pins 2 and 3 reversed). | - Install a phase-reversing cable between the fixtures or swap pins 2 and 3 in the fixture that behaves erratically. |
| Shutter closes suddenly. | The color wheel, gobo wheel, or a gobo has lost its index position and the fixture is resetting the effect. | - Contact Martin technician for service if the problem persists. |
| No light and "LERR" error message displayed. | The power supply settings do not match local AC voltage and frequency. | - Disconnect fixture. Check settings (page 8) and correct if necessary. |
|  | Lamp missing or blown | - Disconnect fixture and replace lamp. |
| Lamp cuts out intermittently. | Fixture is too hot. | - Allow fixture to cool. <br> - Clean fan. <br> - Make sure air vents at control panel and front lens are not blocked. <br> - Turn up the air conditioning. |
|  | The power supply settings do not match local AC voltage and frequency. | - Disconnect fixture. Check settings (page 8) and correct if necessary. |

Table 7: Troubleshooting

## PCB CONNECTIONS



## Specifications - MX-10

## PHYSICAL



## AC POWER

Operating range . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
MAXIMUM POWER AND CURRENT

| $100 \mathrm{~V}, 50 \mathrm{~Hz}$. | 350 W, 4.2 A |
| :---: | :---: |
| 120 V, 50 Hz . | 340 W, 3.2 A |
| 208 V, 50 Hz . | 350 W, 2.1 A |
| 230 V, 50 Hz . | 360 W, 1.8 A |
| 250 V, 50 Hz . | . 350 W, 1.6 A |
| 100 V, 60 Hz . | 340 W, 4.1 A |
| $120 \mathrm{~V}, 60 \mathrm{~Hz}$. | 340 W, 2.9 A |
| 208 V, 60 Hz. | 340 W, 1.8 A |
| 230 V, 60 Hz. | 350 W, 1.6 A |
| 250 V, 60 Hz. | 350 W, 1.5 A |

THERMAL


## INSTALLATION

|  |  |
| :---: | :---: |
| Minimum distance to flammable materials | 0.1 m (4 in) |
| Minimum distance to illuminated surfaces | 0.3 m (12 in) |

## FUSES



## LAMPS



GOBOS
Outside diameter . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $22.5 \mathrm{~mm}+0 /-0.3 \mathrm{~mm}(0.886 \mathrm{in} .+0 /-0.012 \mathrm{in})$
Maximum image diameter . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 17 mm ( 0.669 in )
Maximum thickness. .
1.8 mm ( 0.071 in )

Glass type
.... dichroic or enhanced aluminum

## CONTROL AND PROGRAMMING

Data input
locking 3-pin XLR male socket
Data output. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . locking 3-pin XLR female socket

Data pinout. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . pin 1 shield, pin 2 cold (-), pin 3 hot (+)
Receiver .
. . . . . . . . . . . . . Opto-isolated RS-485
Protocols.
USITT DMX-512 (1990)
DMX Channels
DESIGN STANDARDS
Canadian safety ..... CSA C22.2 NO 166
EU EMC ..... EN 50 081-1, EN 50 082-1
EU safety EN 60598-1, EN 60598-2-17
US safety ..... ANSI/UL 1573
ORDERING INFORMATION
MX-10 P/N 90145000
ACCESSORIES
5-facet prism in holder ..... P/N 91611062
9 -facet prism in holder ..... P/N 91611063
Replacement mirror assembly ..... P/N 62333029
G-clamp P/N 91602003
Half-coupler clamp P/N 91602005

Start code $=0$
Implemented from CPU 1.2

## MX-10 DMX Protocol




| $\left\|\begin{array}{c} \mathbf{G} \\ \mathbf{o} \end{array}\right\|$ | 4 | Indexed Gobo Selection |  |  |  |  |  |  |  |  | Rotating Gobo Selection |  |  |  |  |  |  |  |  | Gobo Shake |  |  |  |  |  |  |  |  | Continuous Rotation |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0* ${ }^{*}$ |  | 2 <br> 10 | 3 <br> 15 | 4 20 | 5 <br> 25 | 6 30 | 7 <br> 35 | 8 <br> 40 | 0* | $\left\lvert\, \begin{gathered}1 \\ 50\end{gathered}\right.$ | 2 <br> 55 |  | 4 <br> 65 | 5 |  | 7 80 | 8 85 |  | G 8 $\rightarrow 104$ | $\xrightarrow[\text { G } 7]{105}{ }^{\text {c }} 119$ | $\left\lvert\, \begin{gathered}\text { G } 6 \\ 120 \rightarrow 134\end{gathered}\right.$ | $\xrightarrow{\text { G 5 }}$ (35 ${ }^{\text {c }} 149$ | $\left\lvert\, \begin{gathered}\text { G } 4 \\ 150 \rightarrow 164\end{gathered}\right.$ | $\xrightarrow{\text { G 3 }}$ (165 ${ }^{\text {c }} 179$ | $\left\lvert\, \begin{gathered}\text { G } 2 \\ 180 \rightarrow 194\end{gathered}\right.$ | G 1 195 | 210 | $\xrightarrow{\text { cw }}$ | 232 |  | $\stackrel{\text { ccw }}{\leftarrow}$ | 255 |
| O$\mathbf{S}$ | 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | bo Rotat | ION |  |  |  |  |  |  |  |  |  |  |
|  |  | $0^{\circ}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | indexing |  |  |  |  |  |  |  |  |  |  | $395^{\circ}$ |
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