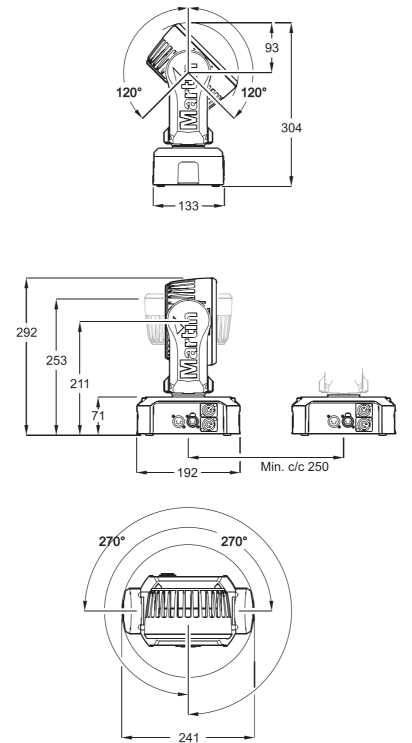
MAC 101[™] User manual





Dimensions

All dimensions are in millimeters



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P/N 35000246, Rev. A

Safety Information



WARNING! Read the safety precautions in this section before installing, powering, operating or servicing this product.

The following symbols are used to identify important safety information on the product and in this manual:





DANGER! Safety hazard. Risk of severe injury or death.

DANGER! Hazardous voltage. Risk of lethal or severe electric shock.



ING! WAR zard. LED emiss eye ir



WARNING! WARNING! LED light Burn hazard. Ho emission. Risk of eye injury. touch.





WARNING! WARNING! Burn hazard. Hot Wear protective surface. Do not eyewear.



WARNING! Refer to user manual.



Warning! Risk Group 3 (high risk) LED product according to EN 62471. Do not look into the beam at a distance of less than 8.3 meters (27 ft. 3 inches) from the front surface of the product. Do not view the light output with optical instruments or any device that may concentrate the beam.



This product is for professional use only. It is not for household use.

This product presents risks of severe injury or death due to fire and burn hazards, electric shock and falls.



Read this manual before installing, powering or servicing 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 supplier or call the Martin 24-hour service hotline on +45 8740 0000, or in the USA on 1-888-tech-180.



PROTECTION FROM ELECTRIC SHOCK

- Disconnect the fixture from AC power before removing or installing any cover or 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 (earth-fault) protection.
- Before using the fixture, check that all power distribution equipment and cables are in perfect condition and rated for the current requirements of all connected devices.
- Power input and throughput cables must be 2.5 mm2 (14 AWG) minimum conductor size, with SJT or better cable jacket type The cable jacket must be heat-resistant to 90° C (194° F) minimum.
- Use only Neutrik PowerCon NAC3FCA cable connectors to connect to power input sockets. Use only Neutrik PowerCon NAC3FCB cable connectors to connect to power throughput sockets.
- Isolate the fixture from power immediately if the power plug or any seal, cover, cable, or other component is damaged, defective, deformed, wet or showing signs of overheating. Do not reapply power until repairs have been completed.
- Do not expose the fixture to rain or moisture.

- · Refer any service operation not described in this manual to a qualified technician.
- Socket outlets used to supply MAC 101 fixtures with power or external power switches must be located near the fixtures and easily accessible so that the fixtures can easily be disconnected from power.

PROTECTION FROM BURNS AND FIRE

- Do not operate the fixture if the ambient temperature (Ta) exceeds 40° C (104° F).
 - The exterior of the fixture becomes hot during use. Avoid contact by persons and materials. Allow the fixture to cool for at least 10 minutes before handling.
- Keep all combustible materials (e.g. fabric, wood, paper) at least 100 mm (3.9 in.) away from the head.
- Keep flammable materials well away from the fixture.
- Ensure that there is free and unobstructed airflow around the fixture.
- Do not illuminate surfaces within 200 mm (7.9 ins.) of the MAC 101.
- · Do not attempt to bypass thermostatic switches or fuses.
- If you relay power from one panel to another using power throughput sockets, do not connect more than ten MAC 101 fixtures in total to each other in an interconnected chain.
- Connect only other MAC 101 fixtures to MAC 101 power throughput sockets. Do not connect any other type of device to these sockets.
- Do not stick filters, masks or other materials onto any optical component.
- · Do not modify the fixture in any way not described in this manual
- · Install only genuine Martin parts.

PROTECTION FROM INJURY

- Do not look continuously at LEDs from a distance of less than 8.3 meters (27 ft. 3 inches) from the front surface of the fixture without protective eyewear such as shade 4-5 welding goggles. At less than this distance, the LED emission can cause eye injury or irritation. At distances of 8.3 meters (27 ft. 3 inches) and above, light output is harmless to the naked eye provided that the eye's natural aversion response is not overcome.
 - Do not look at LEDs with magnifiers, telescopes, binoculars or similar optical instruments that may concentrate the light output.
 - Ensure that persons are not looking at the LEDs from within 8.3 meters (27 ft. 3 inches) when the product lights up suddenly. This can happen when power is applied, when the product receives a DMX signal, or when **SERVICE** menu items are selected.
 - If suspending from a rigging structure, fasten the fixture to a rigging clamp with an M12 bolt screwed into the threaded hole in the center of the base of the fixture. The bolt must protrude at least 20 30 mm (0.8 1.2 ins.) into the fixture. If the fixture is suspended by any other method, an M12 bolt must be tightened into this hole so that it protrudes at least 20 30 mm (0.8 1.2 ins.) into the fixture.
 - Install as described in this manual a secondary attachment such as a safety cable that is approved by an official body such as TÜV as a safety attachment for the weight of all the fixtures it secures. The safety cable must comply with EN 60598-2-17 Section 17.6.6 and be capable of bearing a static suspended load ten times the weight of the fixture.
 - Ensure that any supporting structure and/or hardware used can hold at least 10 times the weight of all the devices they support.
 - Allow enough clearance around the head to ensure that it cannot collide with an object or another fixture when it moves.
 - Check that all external covers and rigging hardware are securely fastened.
 - Block access below the work area and work from a stable platform whenever installing, servicing or moving the fixture.
 - Do not operate the fixture with missing or damaged covers, shields or any optical component.







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Fixture overview

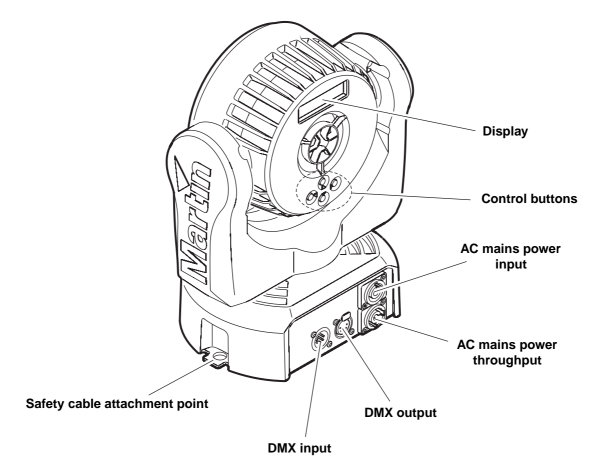


Figure 1: Fixture overview

Introduction

Thank you for selecting the MAC 101[™], an intelligent lighting fixture from Martin Professional[™]. This compact LED-based moving-head washlight features:

- Cree XP-E high-power RGB emitters
- DMX control
- Onboard control panel and backlit LCD graphic display
- · RGB color mixing with color temperature control
- · 'Color wheel' color-snap feature
- Smooth electronic dimming
- · Electronic shutter with strobe and pulse effects
- 540° pan and 240° tilt ranges
- Three DMX control modes:
 - Raw RGB + CTC
 - Calibrated RGB + CTC
 - Basic (color-wheel only, RGB + CTC disabled)

For the latest firmware updates, documentation, and other information about this and all Martin Professional products, please visit the Martin website at http://www.martin.com

Comments or suggestions regarding this document may be e-mailed to service@martin.dk or posted to: Technical Documentation, Martin Professional A/S, Olof Palmes Allé 18, DK-8200 Aarhus N, Denmark.

Using for the first time



Warning! Read "Safety Information" on page 3 before installing, powering, operating or servicing the MAC 101. Before applying power to the fixture:

- Check the Martin Professional website at www.martin.com for the most recent user documentation and technical information about the MAC 101. Martin user manual revisions are identified by the revision letter at the bottom of page 2.
- · Carefully review "Safety Information" on page 3.
- Check that the fixture's power voltage and frequency ranges match the local AC mains power source.
- Power cables and plugs for the MAC 101 must be ordered separately. A suitable power cable and Neutrik power input connector can be ordered from Martin. If drawing power from a socket, install a suitable power plug on the power cable. See "Power cables and power plug" on page 8.

AC power



Warning! Read "Safety Information" starting on page 3 before connecting the MAC 101 to AC mains power.

Warning! For protection from electric shock, the MAC 101 must be grounded (earthed). The power distribution circuit must be equipped with a fuse or circuit breaker and ground-fault (earth-fault) protection.

Warning! The MAC 101 does not have a power on/off switch. Socket outlets or external power switches used to supply the MAC 101 with power must be located near the fixture and easily accessible so that the fixtures can easily be disconnected from power.

Warning! Do not insert or remove live Neutrik PowerCon connectors to apply or cut power, as this may cause arcing at the terminals that will damage the connectors.

Important! Do not use an external dimming system to supply power to the MAC 101, as this may cause damage to the fixture that is not covered by the product warranty.

The MAC 101 can be hard-wired to a building electrical installation if you want to install it permanently, or a power plug can be installed on the power cable in the case of temporary installation.

Power voltage



Warning! Check that the voltage range specified on the fixture's serial number label matches the local AC mains power voltage before applying power to the fixture.

MAC 101 fixtures accept AC mains power at 100-240 V nominal, 50/60 Hz. Do not apply AC mains power to the fixture at any other voltage than that specified on the fixture's serial number label.

Power cables and power plug

Power input and power throughput cables must have three AWG 14 or 2.5 mm² minimum conductors and a total cable diameter of 5 - 15 mm (0.2 - 0.6 in.). The cable jacket must be SJT type or better and heat-resistant to 90° C (194° F) minimum. A power cable and power input connector are not supplied with the product but can be ordered separately from Martin (see Accessories on page 28).

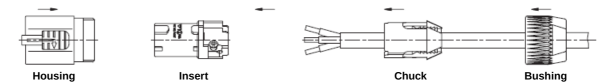
Power is supplied to the fixture via a blue Neutrik PowerCon inlet that accepts a blue PowerCon NAC3FCA cable connector. Power can be relayed to another device via the light-grey PowerCon outlet that accepts a light-grey PowerCon NAC3FCB cable connector. Note that blue input and light-grey output connectors have different designs: one type cannot be connected to the other. Neutrik power connectors are not supplied with the product but can be ordered separately from Martin (see Accessories on page 28).

If you decide to install a power plug on the fixture's power cable, install a grounding-type (earthed) plug that is rated 20 A minimum. Follow the plug manufacturer's instructions. Table 1 shows standard wire color-coding schemes and some possible pin identification schemes; if pins are not clearly identified, or if you have any doubts about proper installation, consult a qualified electrician.

Wire Color (EU models)	Wire Color (US models)	Conductor	Symbol	Screw (US)
brown	black	live	L	yellow or brass
blue	white	neutral	Ν	silver
yellow/green	green	ground (earth)	🕒 or 上	green

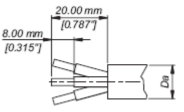
Table 1: Wire color-coding and power connections

Installing a Neutrik NAC3FCA power input connector on a power cable

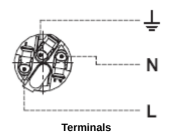


To attach a power cable to a Neutrik NAC3FCA input connector:

- 1. Slide the bushing over the cable.
- Slide the white chuck over cables with a diameter (D_a) of 5 10 mm (0.2 - 0.4 in.), or the black chuck over cables with a diameter of 10 -15 mm (0.4 - 0.6 in.).
- 3. Prepare the end of the cable by stripping 20 mm (0.8 in.) of the cable's outer jacket.
- 4. Strip 8 mm (1/3 in.) from the end of each of the wires.
- 5. Insert each of the wire ends into the appropriate terminal (see instructions and Table 1 above) and fasten the clamping device using a small flathead screw driver.
- 6. Push and insert the chuck into the housing (note that there is a raised key on the chuck to ensure that it is oriented correctly).
- 7. Fasten the bushing using a wrench to a torque of 2.5 Nm (1.8 lb.-ft).



Cable end



Illustrations above used by kind permission of Neutrik AG.

Relaying power to other devices



Warning! Do not connect more than ten MAC 101 fixtures in total to AC mains power in one interconnected chain.

Fixtures can be linked in a chain, power outlet to power inlet, so that they all draw AC mains power via the first fixture, but certain points must be respected:

- A three-conductor 14 AWG or 2.5 mm² cable with SJT or better cable jacket must be used to connect the first fixture to AC mains power and to connect the subsequent fixtures in the chain to the first fixture.
- A light-grey Neutrik PowerCon NAC3FCB connector must be used to draw AC mains power from the fixture's power throughput socket and a blue Neutrik PowerCon NAC3FCA connector must be used to supply power at the fixture's power input socket.
- No matter what the AC mains power voltage is, *do not connect more than ten MAC 101 fixtures in total* (i.e. including the first fixture) to AC mains power in one interconnected daisy chain using power input and throughput connectors.

Data link

A DMX 512 data link is required in order to control a MAC 101 via DMX.

The MAC 101 has 5-pin XLR connectors for DMX data input and output. The pin-out on all connectors is pin 1 = shield, pin 2 = cold (-), and pin 3 = hot (+). Pins 4 and 5 in the 5-pin XLR connectors are not used in the MAC 101 but are available for possible additional data signals as required by the DMX512-A standard. Standard pin-out is pin 4 = data 2 cold (-) and pin 5 = data 2 hot (+).

The MAC 101 is not subject to the limit of 32 devices per daisy-chained link which is common in Martin fixtures. Instead, the number of fixtures is limited to either 256 or the number of DMX channels required by the fixtures in relation to the 512 channels available in one DMX universe, whichever is lower. This means that:

- In 8-channel Basic DMX mode, up to 64 MAC 101 fixtures (or groups of fixtures with identical control) may be independently controlled on one link, up to a maximum of 256 fixtures.
- In 12-channel Extended DMX mode, up to 42 MAC 101 fixtures (or groups of fixtures with identical control) may be independently controlled on one link up to a maximum of 256 fixtures.

To add more fixtures or groups of fixtures with independent control, add a DMX universe and another daisy-chained link.

Tips for reliable data transmission

- Use shielded twisted-pair cable designed for RS-485 devices: standard microphone cable cannot transmit control data reliably over long runs. 24 AWG cable is suitable for runs up to 300 meters (1000 ft). Heavier gauge cable and/or an amplifier is recommended for longer runs.
- Never use both a fixture's outputs to split a DMX link. To split the link into branches, use a splitter such as the Martin 4-Channel Opto-Isolated RS-485 Splitter/Amplifier.
- Terminate the link by installing a termination plug in the output socket of the last fixture. The termination plug, which is a male XLR plug with a 120 Ohm, 0.25 Watt resistor soldered between pins 2 and 3, "soaks up" the control signal so it does not reflect and cause interference. If a splitter is used, terminate each branch of the link.

Connecting the data link

To connect the MAC 101 to data:

- 1. Connect the DMX data output from the controller to the closest MAC 101's male 5-pin XLR DMX input connector.
- Connect the DMX output of the fixture closest to the controller to the DMX input of the next fixture and continue connecting fixtures output to input.
- 3. Terminate the last fixture on the link with a 120 Ohm resistor.

Physical installation

The MAC 101 can be placed on a horizontal surface such as a stage or clamped to a truss in any orientation using a rigging clamp.



Warning! Attach an approved safety cable to one of the safety cable attachment points on the base (see "Fixture overview" on page 6).

Check that all surfaces to be illuminated are minimum 200 mm (7.9 ins.) from the fixture, that combustible materials (wood, fabric, paper, etc.) are minimum 100 mm (3.9 in.) from the head, that there is free airflow around the fixture and that there are no flammable materials nearby.

Make sure that it is impossible for the moving head to collide with another fixture or other object.

Placing the fixture on a flat surface

The MAC 101 can be placed on a stage or other level, flat surface. Check that the surface can support at least 10 times the weight of all fixtures and equipment to be installed on it.



Warning! The supporting surface must be hard and flat or air vents in the base may be blocked, which will cause overheating. Secure the fixture against falling. Attach a securely anchored safety cable to the safety cable attachment point (see "Fixture overview" on page 6) if the fixture is to be placed above ground level in any location where it may fall and cause injury or damage.

Mounting the fixture on a truss

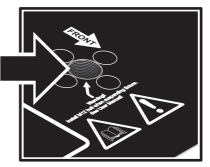
The MAC 101 can be clamped to a truss or similar rigging structure in any orientation.



Warning! Use a rigging clamp with an M12 bolt if suspending the fixture from its base. The clamp must be screwed into the central threaded hole in the fixture base. The M12 bolt must protrude 20 - 30 mm (0.8 - 1.2 ins.) into the fixture base.

To clamp a MAC 101 to a truss:

- Check that the rigging structure can support at least 10 times the weight of all fixtures and equipment to be installed on it.
- Obtain a rigging clamp such as the G-clamp (P/N 91602003), Half-coupler clamp (P/N 91602005) or Quick trigger clamp (P/N 91602007) available as accessories from



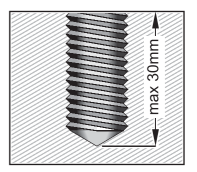


Figure 2: Rigging clamp bolt

Martin. An omega bracket is not required.

- 3. Check that the rigging clamp is undamaged and can bear at least 10 times the weight of the fixture. Fasten the clamp to the fixture with a minimum grade 8.8 steel M12 bolt in the threaded hole in the center of the base of the fixture. The bolt must protrude 20 30 mm (0.8 1.2 ins.) into the base of the fixture.
- 4. Block access under the work area. Working from a stable platform, hang the fixture on the truss with the arrow on the base towards the area to be illuminated. Tighten the rigging clamp.

- 5. Secure the fixture against clamp failure with a secondary attachment such as an approved safety cable that is rated for the weight of the fixture using one of the attachment points at the edges of the base (see "Fixture overview" on page 6). Do not use any other part of the fixture as a safety cable attachment point.
- 6. Check that the head will not collide with other fixtures or objects.

Hanging the fixture

In some regions, it may be legal to use two safety cables, one looped through one cable attachment point (see "Fixture overview" on page 6) and the other looped through the other cable attachment point, to suspend the fixture. If one cable fails, the other will provide secondary attachment.

However, this suspension method is not recommended as it will not hold the base firmly, and moving pan and tilt will cause the fixture and light beam to swing uncontrollably. Instead, we strongly recommend installation using a rigging clamp as described above.



Warning! If you choose to suspend using two cables anyway, you must install a minimum 8.8 grade steel M12 bolt in the rigging clamp hole in the center of the fixture's base. See Figure 2. The bolt must protrude 20 - 30 mm (0.8 - 1.2 ins.) into the base. If you do not secure the base in this way, there is a risk that the fixture may separate from the base and fall.

Setup



Warning! Read "Safety Information" on page 3 before installing, powering, operating or servicing the MAC 101.

Control panel and menu navigation

The onboard control panel and backlit graphic display are used to set the MAC 101's DMX address, configure individual fixture settings (personality), read out data and execute service utilities. See "Onboard control menus" on page 23 for a complete list of menus and commands.

Using the control buttons

- To enter a menu, select a function or apply a selection, press 🕨 (Enter).
- Press ▲ (Up) and ▼ (Down) to scroll within a menu or adjust values.
- To escape a function or move back one level in the menu structure, press \P (Menu / Escape).

Control button reset shortcut

Display panel functions

The DMX address is shown in the display panel when the MAC 101 is powered on and has reset.

The display panel backlighting indicates fixture status as follows:

- The display dims to zero during resets.
- The display flashes slowly if the fixture is not receiving a valid DMX signal unless the control buttons are used. In this case, the display behaves normally until the buttons have not been used for a short period, then begins to flash slowly again.
- The display can be set to go into sleep mode via PERSONALITY → DISPLAY in the control menu. Connecting a DMX signal 'wakes up' the display.

DMX address setting

The DMX 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 control channels. Two MAC 101 fixtures may share the same address, however, if identical behavior is desired. Address sharing can be useful for diagnostic purposes and symmetric control, particularly when combined with the inverse pan and tilt options.

The DMX address is configured using the DMX ADDRESS menu in the control panel.

DMX modes

DMX control mode is selected in the **CONT MODE** (control mode) menu. The MAC 101 provides three DMX control modes:

- **RAW** is an uncalibrated RGB mode that gives maximum output and slightly more saturated color, but there may be inconsistency in color balance between fixtures. It uses 12 DMX channels.
- **RGB** is a calibrated RGB mode that gives slightly less output than **RAW** mode but consistent color balance across fixtures. It uses 12 DMX channels.
- **BASIC** is a basic mode that only uses 8 DMX channels but only gives access to the color wheel effect for color control RGB and CTC are not available.

RAW and **RGB** modes include the same control options as **BASIC** mode, but they provide 4 extra channels to give RGB control and CTC.

See "DMX protocol" on page 21 for details of the DMX commands available in the different modes.

Tailoring performance

Pan and tilt movement

The **P/T SPEED** settings set the maximum speed of pan and tilt movement. **FAST** optimizes for speed and **SLOW** optimizes for smoothness of movement. **NORMAL** is the default setting and gives a good compromise between these two.

The **PAN INVERT** and **TILT INVERT** commands reverse the direction of pan and tilt, and the **SWAP** command sends pan commands to tilt and vice versa. These settings are useful for symmetrical effects with multiple fixtures.

Cooling

- FANS gives you a choice of two settings:
 - The default setting **REGULATED** should suit use in all normal situations and ensure excellent service lifetimes for all components.
 - **FULL** maximizes cooling and reduces the operating temperature of the components in the head. It is recommended when the MAC 101 is used intensively in a warm environment or in fixed installations. Note that it will give increased fan noise compared to the other cooling modes.

Whatever cooling mode is selected, a thermal cutout shuts down power to the LEDs if the fixture temperature exceeds safe limits. If this occurs, you must reset the fixture via the control menus or via DMX, or cycle power to the fixture off and on again.

If a thermal shutdown occurs, you are pushing the fixture to its limits. Clean the fixture, particularly the air vents, and check that there is sufficient airflow around the fixture. Consider increasing ventilation, reducing the ambient temperature, or switching to **FULL** mode. Contact Martin for service if a thermal shutdown persists.

Dimming

• DIMMER CURVE provides four dimming options (see Figure 3):

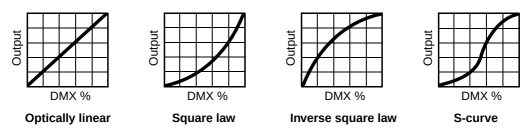


Figure 3: Dimming curve options

- LINEAR the increase in light intensity appears to be linear as DMX value is increased.
- SQUARE LAW light intensity control is finer at low levels and coarser at high levels.
- **INVERSE SQUARE LAW** light intensity control is coarser at low levels and finer at high levels.
- S-CURVE light intensity control is finer at low levels and high levels and coarser at medium levels.

Restoring factory default settings

The MAC 101 factory default settings can be restored by applying a FACTORY DEFAULT \rightarrow LOAD command.

Operation and effects



Warning! Read "Safety Information" on page 3 before installing, powering, operating or servicing the MAC 101.

This section describes only DMX control features that require particular explanation. See "DMX protocol" on page 21 for a full list of the DMX channels and values required to control the different effects.

Pan and tilt

The MAC 101's moving head can be panned through 540° and tilted through 240°. The speed of pan/tilt movement can be adjusted via the control panel.

All DMX modes offer fine control of pan and tilt. In each case, the main control channel sets the 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 works within the position set by the main channel.

Shutter effect

The electronic 'shutter' effect provides instant open and blackout, variable speed regular and random strobe and opening/closing pulse effects as well as burst and sinewave effects.

Dimming

Overall intensity can be adjusted 0 - 100% using electronic dimming.

Controlling color

Color wheel effect

The electronic 'color wheel' effect gives the convenience and feel of a mechanical color wheel and lets you snap between 33 different full LEE-referenced colors. You can also scroll continuously forwards or backwards through the colors or display random colors at variable speed.

The color wheel effect is available in all DMX modes.

The approximate RGB equivalents of the 'color wheel' colors are given in "LEE colors and their RGB equivalents" on page 20.

Color wheel priority

Even if the fixture is set to **RAW** or **RGB** mode, the color wheel effect channel still has priority over the RGB channels. To use the RGB channels, you must set the color wheel effect channel to a DMX value from 000 - 009. If you move the color wheel channel to a DMX value above 009 at any point, the color wheel effect takes over and overrides RGB control.

RGB color mixing

RGB color mixing is available in raw or calibrated modes:

- Raw RGB mode (**RAW**) allows all LEDs to be operated to their absolute maximum output, regardless of color calibration issues.
- Calibrated RGB mode (**RGB**) gives slightly reduced LED power but sets LEDs to their factory calibration output power to give the best-matched color and white output across multiple fixtures.

CTC (Color Temperature Control)

If the fixture is set to **RAW** or **RGB** mode, setting the CTC channel (12) to a DMX value greater than 019 will adjust the fixture's overall color temperature, i.e. the color that has been set using the color wheel channel or the RGB channels. Note that the more saturated the color, the less it will be affected by adjustments in color temperature. The biggest CTC variation is available when displaying white.

Overall color temperature can be varied from 10 000 - 2 500 K. The default color temperature is 5 600 K.

Service and maintenance



Warning! Read "Safety Information" on page 3 before servicing the MAC 101.

Warning! Disconnect the fixture from AC mains power and allow to cool for at least 10 minutes before handling. Do not view the light output from less than 8.3 meters (27 ft. 3 inches) without shade 4-5 welding goggles. Be prepared for the fixture to light suddenly if connected to power.



Warning! Refer any service operation not described in this user manual to a qualified service technician.





Important! Excessive dust, smoke fluid, and particle buildup degrades performance, causes overheating and will damage the fixture. Damage caused by inadequate cleaning or maintenance is not covered by the product warranty.

The user will need to clean the MAC 101 periodically, and it is also possible for the user to update the firmware and install the optional diffuser accessory available from Martin. All other service operations on the MAC 101 must be carried out by Martin Professional or its approved service agents.

Installation, on-site service and maintenance can be provided worldwide by the Martin Professional Global Service organization and its approved agents, giving owners access to Martin's expertise and product knowledge in a partnership that will ensure the highest level of performance throughout the product's lifetime. Please contact your Martin supplier for details.

It is Martin policy to apply the strictest possible calibration procedures and use the best quality materials available to ensure optimum performance and the longest possible component lifetimes. However, LEDs are subject to wear and tear over the life of the product, resulting in gradual changes in color and overall brightness over many thousands of hours of use. The extent of wear and tear depends heavily on operating conditions and environment, so it is impossible to specify precisely whether and to what extent LED performance will be affected. However, you may eventually need to ask Martin Professional to replace LEDs if their characteristics are affected by wear and tear after an extended period of use and if you require fixtures to perform within very precise optical and color parameters.

The manufacturer's LED lifetime data is based on performance under the manufacturer's test conditions. As with all LEDs, the gradual reduction in luminous output will be accelerated when LEDs are used in a fixture, where conditions are much tougher than in manufacturer's testing. To maximize LED lifetimes, keep the ambient temperature as low as possible and drive the LEDs no harder and for no longer than necessary.

Cleaning

Cleaning schedules for lighting fixtures vary greatly depending on the operating environment. It is therefore impossible to specify precise cleaning intervals for the MAC 101. Environmental factors that may result in a need for frequent cleaning include:

- Use of smoke or fog machines.
- High airflow rates (near air conditioning vents, for example).
- Presence of cigarette smoke.
- Airborne dust (from stage effects, building structures and fittings or the natural environment at outdoor events, for example).

If one or more of these factors is present, inspect fixtures within their first 100 hours of operation to see whether cleaning is necessary. Check again at frequent intervals. This procedure will allow you to assess cleaning requirements in your particular situation. If in doubt, consult your Martin dealer about a suitable maintenance schedule.

Use gentle pressure only when cleaning, and work in a clean, well-lit area. Do not use any product that contains solvents or abrasives, as these can cause surface damage.



Warning! Disconnect from power and allow to cool before cleaning.

To clean the fixture:

- 1. Disconnect the fixture from power and allow it to cool for at least 10 minutes.
- 2. Vacuum or gently blow away dust and loose particles from the outside of the fixture and the air vents at the back and sides of the head and in the base with low-pressure compressed air.
- 3. Remove the central screw from the grill on the front of the head, remove the grill and clean the LED lenses by wiping gently with a soft, clean lint-free cloth moistened with a weak detergent solution. Do not rub the surface hard: lift particles off with a soft repeated press. Dry with a soft, clean, lint-free cloth or low-pressure compressed air. Remove stuck particles with an unscented tissue or cotton swab moistened with glass cleaner or distilled water.
- 4. Reinstall the grill over the LED lenses in the front of the head and secure it with its screw.
- 5. See Figure 4. Remove the grill from the fan on the back of the head by inserting a small flat-bladed screwdriver between the head and the arrow on the grill and levering the grill out of the head. Use cotton swabs (cotton buds) and a vacuum cleaner to clean the grill and the blades of the head fan, then clip the grill back into place.
- 6. Check that the fixture is dry before reapplying power.

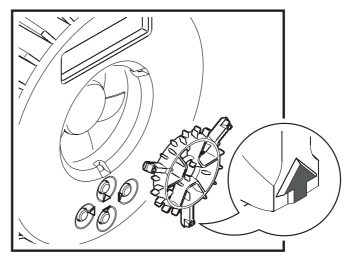


Figure 4: Head fan grill removal

Control menu service utilities

Functions test

The **TEST** feature provides four test routines, allowing testing of pan/tilt, LEDs and display separately or together without a controller.

Pan and tilt calibration

Pan and tilt on the MAC 101 are calibrated at the factory so that movement is identical in multiple fixtures. Adjustment should not be necessary initially, but over a period of use fixtures may gradually lose calibration. If re-calibration is necessary:

- 1. Pan calibration is easiest when multiple fixtures are stacked vertically. To calibrate, set tilt positions for easy one-over-the-other comparison and set each fixture to the same pan DMX value. Select one fixture to be the reference fixture.
- 2. On each of the other fixtures, select SERVICE → CALIBRATION → PAN OFFSET and press . Wait for the head to move to the pan calibration position, then adjust the pan offset using the and buttons as necessary to align the beam with the reference beam. Press to save the setting, then to exit.
- 3. Tilt calibration is easiest when multiple fixtures are arranged side-by-side horizontally. To calibrate, set pan positions for easy side-by-side comparison. Select one fixture to be the reference fixture. On that fixture, select SERVICE → CALIBRATION → TILT OFFSET and press . Wait for the fixture to move to its tilt calibration position.
- 4. On each of the other fixtures, select SERVICE → CALIBRATION → TILT OFFSET and press
 4. On each of the other fixtures, select SERVICE → CALIBRATION → TILT OFFSET and press
 4. Wait for the head to move to the tilt calibration position, then adjust the tilt offset using the and buttons as necessary to align the beam with the reference beam. Press to save the setting, then to exit.

Software upload

The MAC 101 is loaded with both software (that can be installed and updated by the user) and firmware (that is internal and accessible to Martin Service and its authorized partners only). Software updates are

available from the Martin website and can be installed with a PC and Martin Universal USB-DMX Interface box that can upload software to one fixture at a time.

The following are required in order to install software:

- The latest version of the MAC 101 software, available for download free of charge from the Product Support area of the Martin website at http://www.martin.com
- A PC running Windows 98/2000/XP
- The Windows-based Martin Uploader application available for download free of charge from the Downloads Area of the Martin website at http://www.martin.com
- Martin Universal USB-DMX Interface Box with its supplied cables.

Installing software: normal method

- 1. Connect the Uploader hardware to a MAC 101 fixture's data input connector.
- 2. Upload the fixture software as described in the uploader's help file or user documentation.
- 3. Disconnect the Uploader hardware and reconnect the fixture to the DMX link.
- 4. Cycle power off and on. Check that the fixture resets correctly. If an error message appears in the display, cycle power off and on again and check that the fixture now resets correctly.

Fixture readouts

DMX input signal

The **DMX LIVE** menu lets you view the DMX values received on each channel. If the fixture does not behave as expected, reading the DMX values can help you troubleshoot the problem.

Fixture status

The MAC 101 gives fixture status readouts in the INFO menu:

- · Current software/firmware version information.
- Temperature readouts from the power supply unit in the base and LED PCB in the head. In each case, you can view the current temperature and the maximum temperature reached since the readout was last reset. The maximum temperatures can be reset individually. The **TOTAL** temperature counters are not resettable.
- Power on hours. You can view the number of hours since the resettable counter was last reset or the total number of hours since manufacture. You can also reset the resettable counter to zero.
- The manufacturer's serial number and the fixture's RDM ID number.

Display messages

If an error occurs, the MAC 101 gives fixture status readouts in the display. See "Display messages" on page 25.

Lubrication

In general, the MAC 101 does not require lubrication. However, depending on use conditions, the moving parts in the pan and tilt mechanisms may eventually require reapplication of lubricant. Excessive noise during pan/tilt movement is a sign that lubrication may be required. This operation can be carried out by a Martin service partner if necessary.

Installing optional diffuser filters

A set of eight medium-angle diffuser filters can be ordered from Martin (P/N 91616018) as an optional accessory for the MAC 101. A diffuser filter softens the output from the LEDs and provides a wider beam angle.

To install a diffuser filter:

- Shut down power to the fixture and allow it to cool for at least 10 minutes.
- 2. Release the Torx screw in the center of the spill ring on the front of the head and lift the spill ring off. Keep the screw for use during reassembly.
- 3. Place the diffuser filter over the lens plate so that the cutouts in the diffuser locate over the tabs around the edge of the lens plate (see Figure 5).



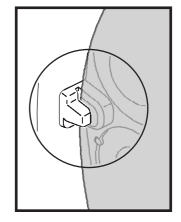


Figure 5: Diffuser filter locating tabs

- 4. See Figure 6. Line up the two small arrowheads (arrowed) molded into the lens plate and spill ring and press the spill ring onto the lens plate so that the locating tabs in the lens plate engage in the cutouts in the spill ring.
- 5. Fasten the spill ring to the head reusing the Torx screw in the center of the spill ring.

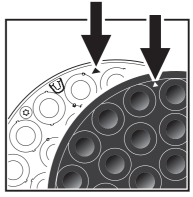


Figure 6: Alignment arrowheads

Installing an optional top hat

A top hat can be ordered from Martin as an optional accessory for the MAC 101 (contact your Martin supplier for ordering details). The Martin top hat reduces glare and spill from the MAC 101 and installs in seconds.

To install a top hat:

- See Figure 7. Line up the top hat so that the pairs of retaining clips pass closely on either side of the tilt pivots in the sides of the head.
- Push the top hat onto the head and engage all four clips firmly in the cooling vents in the back of the head.

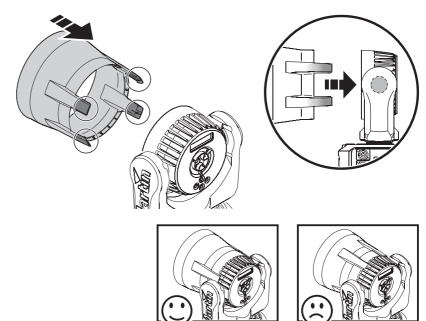


Figure 7: Top hat retaining clips

LEE colors and their RGB equivalents

The table below gives approximate RGB equivalents for the LEE colors available in the MAC 101 color wheel effect (DMX channel 8).

		D	MX Integer	
Lee no.	Name	Red	Green	Blue
790	Moroccan Pink	255	62	14
157	Pink	255	33	10
332	Special rose Pink	255	1	12
328	Follies Pink	255	13	25
345	Fuchsia Pink	255	46	63
194	Surprise Pink	255	81	68
181	Congo Blue	92	2	255
71	Tokyo Blue	30	0	255
120	Deep Blue	19	26	255
79	Just Blue	31	93	255
132	Medium Blue	22	161	255
200	Double CT Blue	255	182	200
161	State Blue	255	221	183
201	Full CT Blue	255	135	75
202	Half CT Blue	255	118	45
117	Steel Blue	255	165	59
353	Lighter Blue	214	255	123
118	Light Blue	74	255	186
116	Medium Blue Green	0	255	112
124	Dark Green	69	255	15
139	Primary Green	58	255	0
89	Moss Green	198	255	8
122	Fern Green	251	255	12
738	JAS Green	255	228	0
88	Lime Green	255	138	3
100	Spring Yellow	255	101	0
104	Deep Amber	255	70	0
179	Chrome Orange	255	56	0
105	Orange	255	42	0
21	Gold Amber	255	31	0
778	Millennium Gold	255	25	0
135	Deep Golden Amber	255	17	0
164	Flame Red	255	10	1

DMX protocol

Note: DMX values labeled "No function" will have no effect - the last functional value will be used. In **RAW** mode, RGB output is uncalibrated. In **RGB** mode, output is calibrated.

Raw, RGB	Basic	DMX Value	Percent	Function
1	1	0 - 19 20 - 49 50 - 64 65 - 69 70 - 84 85 - 89 90 - 104 105 - 109 110 - 124 125 - 129 130 - 144 145 - 149 150 - 164 165 - 169 170 - 184 185 - 189 190 - 204 205 - 209 210 - 224 225 - 229 230 - 244 245 - 255	0 - 7 8 - 19 20 - 25 26 - 27 28 - 33 34 - 35 36 - 41 42 - 43 44 - 49 50 - 51 52 - 57 58 - 59 60 - 65 66 - 67 68 - 73 74 - 75 76 - 81 82 - 83 84 - 89 90 - 91 92 - 97 98 - 100	Electronic shutter effectShutter closedShutter openStrobe 1 (fast \rightarrow slow)Shutter openStrobe 2: opening pulse (fast \rightarrow slow)Shutter openStrobe 3: closing pulse (fast \rightarrow slow)Shutter openStrobe 4: random strobe (fast \rightarrow slow)Shutter openStrobe 5: random opening pulse (fast \rightarrow slow)Shutter openStrobe 6: random closing pulse (fast \rightarrow slow)Shutter openStrobe 6: random closing pulse (fast \rightarrow slow)Shutter openStrobe 7: burst pulse (fast \rightarrow slow)Shutter openStrobe 8: random burst pulse (fast \rightarrow slow)Shutter openStrobe 9: sine wave (fast \rightarrow slow)Shutter openStrobe 9: sine wave (fast \rightarrow slow)Shutter openStrobe 10: burst (fast \rightarrow slow)Shutter openStrobe 10: burst (fast \rightarrow slow)Shutter open
2	2	0 - 255	0 - 100	$\begin{array}{c} \textbf{Dimmer} \\ \textbf{Closed} \rightarrow \textbf{open} \end{array}$
3	3	0 - 255	0 - 100	Pan Pan 0 - 430°
4	4	0 - 255	0 - 100	Pan fine Pan fine (Least Significant Byte)
5	5	0 - 255	0 - 100	Tilt Tilt 0 - 300°
6	6	0 - 255	0 - 100	Tilt fine Tilt fine (Least Significant Byte)
7	7	0 - 9 10 - 14 15 - 39 40 - 44 45 - 49 50 - 54 55 - 59 60 - 64 65 - 69 70 - 74 75 - 89 90 - 94 95 - 99 100 - 104 105 - 249 250 - 255	0 - 1 2 - 3 4 - 13 14 - 15 16 - 17 18 - 19 20 - 21 22 - 23 24 - 25 26 - 27 28 - 33 34 - 35 36 - 37 38 - 39 40 - 97 98 - 100	Fixture control settings No function Reset entire fixture ¹ No function PTSP = NORM ² PTSP = SLOW ² No function Fan mode FULL ² No function Fan mode REGULATED ² No function RGB control mode (calibrated RGB) ³ No function RAW control mode (uncalibrated RGB) ³ No function Illuminate display ¹ If DMX Reset is disabled in the menu, a reset command can only be executed if channel 2 is set to 232 and channel 1 is set to zero. These values need to be held for 5 seconds before feature is activated. Values must be "snapped to" to function. ² Menu override: setting unaffected by power off/on. ³ Value must be held for 3 seconds to activate. Setting unaffected by power off/on.

Table 2: DMX Protocol

Raw, RGB	Basic	DMX Value	Percent	Function
				Color wheel effect
		0 - 9	0 - 1	Open. RGB color mixing is enabled if the fixture is set to RAV
		10 11		or RGB modes,
		10 - 14	2 - 3	LEE 790 - Moroccan pink
		15 - 19 20 - 24	4 - 5	LEE 157 - Pink
		20 - 24 25 - 29	6-7	LEE 332 - Special rose pink
		30 - 34	8 -9 10 - 11	LEE 328 - Follies pink
		35 - 39	12 - 13	LEE 345 - Fuchsia pink
		40 - 44	12 - 13 14 - 15	LEE 194 - Surprise pink LEE 181 - Congo Blue
		45 - 49	16 - 17	LEE 071 - Tokyo Blue
		50 - 54	18 - 19	LEE 120 - Deep Blue
		55 - 59	20 - 21	LEE 079 - Just Blue
		60 - 64	22 - 23	LEE 132 - Medium Blue
		65 - 69	24 - 25	LEE 200 - Double CT Blue
		70 - 74	26 - 27	LEE 161 - Slate Blue
		75 - 79	28 - 29	LEE 201 - Full CT Blue
		80 - 84	30 - 31	LEE 202 - Half CT Blue
		85 - 89	32 - 33	LEE 117 - Steel Blue
		90 - 94	34 - 35	LEE 353 - Lighter Blue
		95 - 99	36 - 37	LEE 118 - Light Blue
		100 - 104	38 - 39	LEE 116 - Medium Blue Green
		105 - 109	40 - 41	LEE 124 - Dark Green
8	8	110 - 114	42 - 43	LEE 139 - Primary Green
		115 - 119	44 - 45	LEE 089 - Moss Green
		120 - 124	46 - 47	LEE 122 - Fern Green
		125 - 129	48 - 49	LEE 738 - JAS Green
		130 - 134	50 - 51	LEE 088 - Lime Green
		135 - 139	52 - 53	LEE 100 - Spring Yellow
		140 - 144	54 - 55	LEE 104 - Deep Amber
		145 - 149 150 - 154	56 - 57	LEE 179 - Chrome Orange
		155 - 159	58 - 59	LEE 105 - Orange
		160 - 164	60 - 61	LEE 021 - Gold Amber
		165 - 169	62 - 63 64 - 65	LEE 778 - Millennium Gold LEE 135 - Deep Golden Amber
		170 - 174	66 - 67	LEE 164 - Flame Red
		175 - 179	68 - 69	Open
		110 110	00 - 03	Color wheel rotation effect
		180 - 201	70 - 78	Clockwise, fast \rightarrow slow
		202 - 207	70 - 78 79 - 80	Stop (this will stop wherever the color is at the time)
		208 - 229	81 - 89	Counter-clockwise, slow \rightarrow fast
		230 - 234	90 - 91	Open
		-		Random color
		235 - 239	92 - 93	Fast
		240 - 244	94 - 95	Medium
		245 - 249	96 - 97	Slow
		250 - 255	98 - 100	Open
•				Red
9		0 - 255	0 - 100	Red $0 \rightarrow 100\%$
10				Green
10		0 - 255	0 - 100	Green $0 \rightarrow 100\%$
11		0.055	0 100	Blue
		0 - 255	0 - 100	Blue $0 \rightarrow 100\%$
12		0 - 19	0 - 7	Color Temperature Control No Function
14		20 - 255	8 - 100	$CTC 10000K \rightarrow 2500K$
		20-200	0 100	

Table 2: DMX Protocol

Onboard control menus

Menu	Item	Options	Notes (Default settings in bold print)
DMX ADDRESS		1 – 501 (RAW/RGB)	DMX address (default address = 1). The DMX address range is limited so that the fixture will always have
		1 – 505 (BASIC)	enough DMX channels in the 512 available.
	RAW		RGB raw DMX control mode
CONT MODE RGB			RGB calibrated DMX control mode
BA	BASIC		Basic DMX control mode
		P/T SPEED	Pan and tilt speed normal / fast / slow
	P/T SETTING	SWAP	Swap pan and tilt (pan commands move tilt and vice versa) - off / on
		PAN INVERT	Pan inversion (reverse direction pan control) - off / on
		TILT INVERT	Tilt inversion (reverse direction tilt control) - off / on
	FANS	REGULATED	Cooling fan speed thermostatically regulated
	FANS	FULL	Max. cooling fan speed
		LINEAR	Linear dimming curve
	DIMMED	SQUARE LAW	Square law dimming curve
	DIMMER CURVE	INV SQUARE LAW	Inverse square law dimming curve
		S-CURVE	S-curve dimming curve
		OFF	Disable reset via DMX
PERSONALITY	DMX RESET	ON	Enable reset via DMX
		ON	Display is always on
	DISPLAY	2MN	Display switches off and goes into Sleep mode if th controls have not been pressed for 2 minutes.
		5MN	Display switches off and goes into Sleep mode if the controls have not been pressed for 5 minutes
		10MN	Display switches off and goes into Sleep mode if the controls have not been pressed for 10 minutes
	DISPLAY INTENSITY	10-100	Display intensity. Default= 100
	ERROR MODE	NORMAL	Display errors at 100% intensity (regardless of DISPLAY INTENSITY setting) and illuminate the service light.
		SILENT	Silent error mode. The error message does not appear i the display, but the service lamp is illuminated
FACTORY SETTING	FACTORY DEFAULT	LOAD	Return all settings (except calibrations) to factory defaults NB: can take up to 2 minutes to complete!
	VERSION		CPU firmware version
		RESETTABLE	Hours of operation since counter reset
	POWER ON	TOTAL	Total hours of operation since manufacture
	HOURS	CLEAR RESETTABLE	Reset resettable counter to zero
		CURRENT	Display current main PCB temperature
	MAIN PCB	SINCE RESET	Display highest main PCB temperature since last reset
INFO	TEMP	TOTAL	Display highest main PCB temperature since manufacture
		CURRENT	Display current average LED temperature
	PIXEL TEMP	SINCE RESET	Display highest average LED temperature since last reset
		TOTAL	Display highest average LED temperature since manufacture
	SERIAL	RDM	Display fixture's RDM ID
	NUMBERS	FIXT SERIAL NUMBER	Display fixture's serial number
	TEST ALL		Test LEDs and pan/tilt movement
TEST	TEST LED		Test LEDs only
. 201	TEST PAN & TI	LT	Test pan/tilt movement only
	TEST DISPLAY		Test all segments in onboard display panel

Table 3: Control menu

Menu	Item	Options	Notes (Default settings in bold print)
RATE QUALITY	RATE	xx Hz	DMX transmission speed, live, in packets per second
	QUALITY	0 - 100%	Percentage of packets received with errors, live
	START CODE	0 - 255	Decimal value of the DMX start code, live
	SHUTTER	0 - 255	DMX value received on that channel
	DIMMER	0 - 255	DMX value received on that channel
	PAN	0 - 255	DMX value received on that channel
	PAN FINE	0 - 255	DMX value received on that channel
TILT TILT FI	TILT	0 - 255	DMX value received on that channel
	TILT FINE	0 - 255	DMX value received on that channel
DMX LIVE	X LIVE CONTROL	0 - 255	DMX value received on that channel
RE	COLOR WHEEL	0 - 255	DMX value received on that channel
	RED	0 - 255	DMX value received on that channel (not shown in Basic DMX control mode)
	GREEN	0 - 255	DMX value received on that channel (not shown in Basic DMX control mode)
	BLUE	0 - 255	DMX value received on that channel (not shown in Basic DMX control mode)
стс	стс	0 - 255	DMX value received on that channel (not shown in Basic DMX control mode)
	D/T	ON	Enable pan/tilt position feedback/correction system
SERVICE	P/T FEEDBACK	OFF	Disable pan/tilt feedback for servicing (this setting is not saved when fixture is reset)
		PAN OFFSET	Pan calibration
	CALIBRATION	TILT OFFSET	Tilt calibration

Table 3: Control menu

Display messages

Message	Appears when	What to do	
RST (Reset)	the fixture is indexing effects at startup.	Wait for reset to complete.	
SRST (Serial reset)	the fixture has received a reset command.	Wait for reset to complete. Note that you can set PERSONALITY \rightarrow DMX RESET to OFF to prevent accidental DMX reset commands.	
MERR - MEMORY ERROR	the EEPROM memory cannot be read.	Reset fixture. Contact Martin if problem persists.	
HTSE - HEAD TMP SEN ERR	there is a malfunction in the head temperature sensor circuit.	Contact Martin service for assistance.	
LTSE - LAMP TEMP SEN ERROR	there is a malfunction in the lamp temperature sensor circuit.	Contact Martin service for assistance.	
HTSE - HEAD TMP CUT OFF	the head temperature sensor measures that head temperature is too high. Power to the LEDs is cut off.	Check that ambient temperature is not too high.	
LTSE - LAMP TEMP CUT OFF	the LED temperature sensor measures that LED temperature is too high. Power to the LEDs is cut off.	Check that the fixture is clean. Contact Martin service for assistance.	
FBEP - PAN FBACK ERR FBET - TILT FBACK ERR	there is a malfunction in the optical pan/tilt monitoring circuit (e.g. sensor defective). After a time-out, the effect in question stops in a random position.	Reset fixture. Contact Martin service if problem continues.	
PSER - PAN SENSOR ERR TIER - TILT SENSOR ERR DRER - DRIVER CURR ERR	there is a malfunction in the electrical indexing circuit for pan, tilt or one of the drivers. After a time-out, the fixture will establish a mechanical stop, and continue to work normally.	Reset fixture. Contact Martin service if problem continues.	
VOLT - VOLTAGE ERR RAME - RAM ERROR	there is a voltage or RAM error.	Reset fixture. Contact Martin service if problem continues.	
COLD - EFFECTS TOO COLD	the onboard thermostat measures that the effects are too cold.	Leave fixture powered on to warm it up. Contact Martin service if problem continues or fixture is warm.	
FAN - FAN ERROR	there is a fan or fan driver error.	Check that fan on rear of head is free to rotate freely. Contact Martin service for assistance.	
COER - COLOR ERROR	there is a driver error.	Contact Martin service for assistance.	
CCER - COLOR CALIB ERR	color calibration data is invalid or communication error.	Contact Martin service for assistance.	

Table 4: Display messages

Troubleshooting

Problem	Probable cause(s)	Remedy
	No power to fixture.	Check AC mains power and connections.
Fixture is completely dead.	Internal circuit fault.	Have faulty fixture serviced by Martin service technician.
	Fault on data link.	Inspect connections and cables. Correct poor connections. Repair or replace damaged cables.
	Data link not terminated.	Insert termination plug in output connector of the last fixture on the link.
One or more fixtures resets correctly but responds erratically or not at all to the controller.	Incorrect fixture DMX addressing.	Check addressing on fixture and controller. Check fixture is set to correct DMX mode.
	One of the fixtures is defective and is disturbing data transmission on the link.	Unplug XLR in and out connectors and connect them directly together to bypass one fixture at a time until normal operation is regained. Have faulty fixture serviced by Martin service 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.
Light output shuts down unexpectedly.	Fixture is too hot.	Clean the fixture, especially air vents. Ensure free airflow around fixture. Check that ambient temperature does not exceed max. permitted level. Switch to FULL cooling mode. If problem persists, contact Martin for advice.

Table 5: Troubleshooting

Specifications

Physical

Length	
Width	
Height	
Weight	 3.7 kg (8.2 lbs.)

Dynamic Effects

Electronic color wheel effect	33 LEE-referenced colors plus white, color wheel rotation effect
Color mixing	
Red	
Green	
Blue	
Color Temperature Control	Variable 10 000 - 2 500 K
Shutter	Electronic, with pulse and random effects
Electronic dimming	
Pan	
Tilt	
Pan/tilt speed	Adjustable

Optics

Light source	12 red, 12 green and 12 blue Cree XP-E high power emitters
Minimum LED lifetime	

*Manufacturer's figure obtained under manufacturer's test conditions

Photometric Data

Total luminous output	Im
-----------------------	----

Control and Programming

Control options	. DMX, 3 control modes (RGB raw/calibrated, RGB + CTC enabled/disable	led)
Control resolution	8-bit, with 16-bit control of pan 8	tilt ک
DMX channels		3/12
Setting and addressing	Control panel with backlit graphic disp	play
Protocol	USITT DMX512/1	990
Firmware update	Via DMX with Martin Universal USB/DMX Conve	rter

Construction

Color .				 		 	 				 				 																			E	Bla	ıck
Housing	J			 		 	 				 				 H	lię	gh	-ir	np	ba	ct	fla	an	ne	-r	et	ar	da	an	t t	he	err	no	pl	as	tic
Protecti	on r	atiı	ng.	 							 				 																			.1	Ρ	20

Installation

Mounting points	One M12 threaded hole for rigging clamp
Orientation	Any
Minimum distance to combustible materials	100 mm (3.9 in.) from head, no min. distance from base
Minimum distance to illuminated surfaces	
Location	For indoor use only

Connections

AC power input	Neutrik PowerCon input connector
AC power throughput	Neutrik PowerCon output connector
DMX data in/out	5-pin locking XLR

Electrical

AC power	100-240 V nominal, 50/60 Hz
Typical total power consumption	
Power supply unit	. Auto-ranging electronic switch mode
Standby power	

Typical Power and Current

100 V, 50 Hz
120 V, 60 Hz
208 V, 60 Hz
230 V, 50 Hz
240 V, 50 Hz

PF = power factor. Measurements made at nominal voltage with all LEDs at full intensity. Allow for a deviation of +/- 10%.

Thermal

Cooling	Forced air (temperature-regulated, low noise, user-definable levels)
Maximum ambient temperature (Ta m	nax.)
Minimum ambient temperature (Ta m	in.)
Total heat dissipation (calculated, +/-	10%)

Approvals



EU safety EN 60598-1, EN 60598-2-17, EN 62471 EU EMC EN 55103-1, EN 55103-2, EN 55015, EN 61547 US safety (pending) UL 1573 US EMC FCC Part 15 Class A Canadian safety (pending) CAN/CSA E60598-1, CAN/CSA E598-2-17 Canadian EMC ICES-003 Class A	
Canadian EMC. ICES-003 Class A Australia/NZ C-TICK N4241	

Included Items

NB: Power cables and connectors must be ordered separately

Accessories

Set of 8 x medium-angle diffusers for MAC 101P/N 91616018Daisy-chain power cable with Neutrik connectors, 12 AWG, SJT, 1.4 m (4.6 ft.).P/N 11850099Daisy-chain power cable with Neutrik connectors, 12 AWG, SJT, 2.25 m (8.2 ft.).P/N 11850100Daisy-chain power cable with Neutrik connectors, 12 AWG, SJT, 3.25 m (10.6 ft.).P/N 11850101G-clampP/N 91602003Half-coupler clampP/N 91602005Quick trigger clampP/N 91602007Safety wire, universal, 50 kg safe work loadP/N 91604003
Related Items
Martin Universal USB-DMX Interface Box™
Ordering Information
MAC 101 [™] in cardboard box
MAC 101 [™] in 8-unit flightcase P/N 90231610
8-unit flightcase for 8 x MAC 101 [™]
3 m power cable, 12 AWG, SJT, with Neutrik PowerCon NAC3FCA power input connector. P/N 11541503
Neutrik PowerCon NAC3FCA power input connector, cable mount, blue P/N 05342804

Specifications subject to change without notice. For the latest product specifications, see www.martin.com

Neutrik PowerCon NAC3FCB power output connector, cable mount, light grey P/N 05342805



Disposing of this product

Martin[™] products are supplied in compliance with Directive 2002/96/EC of the European Parliament and of the Council of the European Union on WEEE (Waste Electrical and Electronic Equipment), as amended by Directive 2003/108/EC, where applicable.

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