ELP CL IP LED Profile
User Manual

[Diagram of the ELP CL IP LED Profile]
Dimensions

All dimensions are given in millimeters.
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Safety information

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

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

- Warning! Safety hazard. Risk of severe injury or death.
- Warning! See user manual for important safety information.
- Warning! Hazardous voltage. Risk of lethal or severe electric shock.
- Warning! Fire hazard.
- Warning! Hot surfaces.

Warning! Risk Group 3 product (see “Protection from eye injury” on page 7 for full details). This product produces intense light output that may be hazardous if suitable precautions are not taken. Do not view the light output with optical instruments or any device that may concentrate the beam. Possibly hazardous optical radiation emitted from this product. Do not look at operating light source. Eye injury may result.

This lighting fixture is for professional use only and must be installed by a qualified technician. It is not for household use. It presents risks of severe injury or death due to fire hazards, electric shock and falls. It can create a fire hazard or a risk of eye injury if the safety precautions below are not followed.

Respect all locally applicable laws, codes and regulations when installing, powering, operating or servicing the fixture.

The product is IP65-rated. Suitable for wet locations. Do not immerse in water. Do not expose to high-pressure water or air jets.

The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.

Install, operate and service Martin® products only as directed in their user manuals, or you may create a safety hazard or cause damage that is not covered by product warranties. Follow the safety precautions listed below and observe all warnings in this manual and printed on the product. Keep this user manual for future use.

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

Technical Support
If you have questions about how to install, service or operate the fixture safely, please contact Harman Professional Technical support:

- For technical support in North America, please contact HProTechSupportUSA@harman.com / phone: (844) 776-4899
- For technical support outside North America, please contact your national distributor.
Protection from electric shock

Ensure that the fixture is electrically connected to ground (earth).

Disconnect the fixture from AC power when not in use.

Do not open the fixture or remove any cover. Refer any service operation not described in this manual to an authorized Martin Service partner.

Shut down power to the entire installation at the main power distribution board and lock out power before carrying out any installation or maintenance work.

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.

The fixture accepts AC mains power at 100-240 VAC (nominal), 50/60 Hz. Do not connect the fixture to mains power that is not within this range.

The voltage and AC frequency of the power at the MAINS OUT socket are the same as those applied at the MAINS IN socket.

Do not connect devices to power in a chain or circuit that will exceed the electrical ratings of any cable or connector used in the circuit.

The fixture’s MAINS IN connector supplies mains power both to the fixture itself and to the MAINS OUT socket. The MAINS IN connector has a maximum current rating of 16 A, so you must make sure that the total current draw of any devices that are connected to the MAINS OUT socket plus the current draw of the fixture itself does not exceed 16 A total.

Power input and relay cables must be rated 16 A minimum, 12 AWG or 2.5 mm2 minimum conductor size and heat-resistant to 90° C (194° F) minimum. Cables must have three conductors and an outer cable diameter of 6 - 12 mm (0.24 - 0.47 in.). In North America the cable must be UL/CSA-recognized, hard usage, type SJT, SJOOW or better. In the EU the cable must be type HO5VV-F, H07RN-F or better.

If you connect fixtures to power in a daisy chain, use one of the 16 A rated power relay cables available as optional accessories from Martin to relay power from the fixture’s MAINS OUT socket to the MAINS IN socket of the next fixture. If you link fixtures to power in this way, do not exceed the following safety limits:

- You may connect a maximum of four (4) fixtures in total to power in a chain at 100-120 V, or
- connect a maximum of nine (9) fixtures in total to power in a chain at 200-240 V.

Connect only a Neutrik powerCON TRUE1 NAC3FX-W (TOP)-type cable connector to the MAINS IN socket. Connect only a Neutrik powerCON TRUE1 NAC3MX-W (TOP)-type cable connector to the MAINS OUT socket.

Keep all connectors sealed with their rubber caps when not in use.

If operating outdoors, in wet conditions or in conditions where condensation may appear, arrange cables so that they arrive from below connectors. Create a ‘drip loop’ if necessary, but do not allow heavy cable runs or loops of cable to hang from connectors.

Before using the fixture, check that all power distribution equipment and cables are in perfect condition, are rated for the current requirements of all connected devices, and are of suitable type for the location (including water, pollution, temperature and UV resistance).

Isolate the fixture from power immediately if any seal, cover, cable, or other component is damaged, defective, deformed or showing signs of overheating. Do not reapply power until repairs have been completed.

Do not immerse the fixture in water or any other fluid. Do not install the fixture in a location where flooding may occur.
Protection from burns and fire

Do not operate the fixture if the ambient temperature (Ta) exceeds 40° C (104° F).

The surface of the fixture can reach up to 55° C (131° F) if the fixture is operated at the maximum permitted ambient temperature.

Allow the fixture to cool for at least 5 minutes before handling.

Install the fixture on a non-combustible surface (brick, concrete, plaster etc.) only.

Do not aim the fixture towards combustible materials (fabric, wood, paper etc.) that are within 50 cm (19 in.) of the fixture.

Keep the fixture well away from flammable materials (volatile liquids etc.).

Do not expose the front glass to sunlight or any other strong light source from any angle. Lenses can focus the sun's rays inside the fixture, creating a potential fire hazard.

Ensure that there is free and unobstructed airflow around the fixture.

Allow at least 0.2 m (8 in.) free space around the fixture.

Do not attempt to bypass thermostatic switches or fuses.

Do not modify the fixture in any way not described in this manual or install other than genuine Martin parts. Do not stick filters, masks or other materials onto any lens or other optical component. Use only accessories approved by Martin to modify the light beam.

Protection from eye injury

Do not look directly into the product’s light output.

Do not look at operating light source. Eye injury may result.

Do not look at the light output with magnifiers, telescopes, binoculars or similar optical instruments that may concentrate the light output.

Ensure that persons are not looking directly into the front of the fixture when the product lights up suddenly. This can happen when power is applied, when the product receives a DMX signal, or when certain control menu items are selected.

To minimize the risk of eye irritation or injury, disconnect the fixture from power at all times when the fixture is not in use and provide well-lit conditions to reduce the pupil diameter of anyone working on or near the fixture.

This fixture corresponds to Risk Group 3 according to EN 62471 when all photobiological risks are considered and Risk Group 2 product according to IEC/TR 62778 for blue light only. It emits possibly hazardous optical radiation. It falls into the Risk Group categories shown below according to both EN 62471 and IEC/TR 62778 under worst-case conditions.

At a distance of less than 5.8 m (19 ft.) from the fixture, the light output can potentially cause eye or skin injury before an exposed person's natural aversion responses (blink reflex and reaction to skin discomfort) can protect them. At distances greater than 5.8 m (19 ft.), potential eye and skin injury hazards from the light output are normally prevented by natural aversion reflexes.
Position the fixture so that persons cannot be exposed to the fixture's light output at a distance of less than 5.8 m (19 ft.) from the fixture, and so that prolonged staring into the light output at less than 23 m (75.5 ft.) from the fixture is not expected.

**Protection from injury**

Fasten the fixture securely to a fixed surface or structure when in use. The fixture is not portable when installed.

Ensure that all supporting structures, surfaces, fasteners and lifting equipment can bear the weight of all the devices they are intended to support plus an adequate safety margin, and that they conform to local building and safety regulations.

If the fixture is installed in a location where it may cause injury or damage if it falls, install as described in this manual a secondary attachment such as a safety cable that is approved by an official body such as TUV as a safety attachment for the weight that it secures. The safety cable must comply with EN 60598-2-17 Section 17.6.6 or BGV C1 / DGUV 17, and must be capable of bearing a static suspended load at least six times (or more if required by locally applicable regulations) the weight that it secures.

Eliminate as much slack as possible in the safety cable (by looping it more than once around the rigging truss, for example). Make sure that, if the primary attachment fails, the fixture cannot fall more than 20 cm (8 inches) maximum before the safety cable catches it.

If the safety cable attachment point becomes deformed, do not suspend the fixture. Have the fixture repaired by an authorized Martin service partner.

Ensure that any accessories such as gel frames, gobo holders are securely fastened.

Block access below the work area and work from a stable platform whenever installing, setting, adjusting, or cleaning the fixture.

Do not operate the fixture with missing or damaged covers, shields or any optical component.

If an operating problem occurs, stop using the fixture immediately and disconnect it from power. Do not attempt to use a fixture that is obviously damaged.
Introduction

The ELP CL IP from Martin® is an IP65-rated LED-based ellipsoidal/profile lighting fixture with a 260 W red, green, blue, amber & lime LED engine that produces a sharp gobo projection with a flat field. The fixture can be used in indoor and outdoor locations.

Four fixed beam angle lens tubes and two zoom lens tubes are available for the fixture. We recommend that you order the lens tube of your choice at the same time as ordering the fixture body.

The fixture provides a calibrated color mixing system that offers 2 modes of operation:

- High-quality mode with a CRI of 90 and CCT of 5500 K at 5900 lumens output
- High-performance mode with a CRI of 85 and CCT of 6000 K at 6900 lumens output.

The fixture has 16-bit dimming with 4 selectable curves. It includes innovative features including a gear-based fine focus system which is still compatible with industry standard accessories. The fixture is ideal for theatre, gobo projection, art lighting, architectural lighting and key lighting applications.

The Martin ELP CL IP can be controlled using any DMX-compliant controller and can be remotely configured by RDM. It also features stand-alone operation with capacity for up to 20 scenes.

The fixture is supplied with this user manual and a yoke for attachment of suitable user-supplied rigging clamps.

Before using the product for the first time

1. Read ‘Safety information’ on page 5 before installing, operating or servicing the fixture.
2. Unpack and ensure that there is no transportation damage before using the fixture. Do not attempt to operate a damaged fixture.
3. Before operating, ensure that the voltage and frequency of the power supply match the power requirements of the fixture.
4. If the fixture is not going to be hard-wired to a mains supply, install a local power plug (not supplied) on the end of the supplied power cable.
5. If fixtures are exposed to a sudden temperature change, give them time to warm or cool to the ambient temperature before applying power. This will help avoid damage due to condensation.
6. Check the support pages on the Martin website at www.martin.com for the most recent user documentation and technical information about the fixture. Martin user manual revisions are identified by the revision letter at the bottom of the inside cover.
Fixture overview

1 – Filter retaining clip
2 – Filter frame
3 – Interchangeable optical lens tube
4 – Lens tube housing
5 – Upper lens tube locking thumbscrew
   Fine focus adjustment wheel
6 – Beam shaping shutter handles
7 – Gobo / accessory gate with sliding cover
8 – Mounting bracket / yoke
9 – Tilt locking knob
10 – Heatsink vent
11 – Safety cable attachment point
12 – Rear handles for positioning
13 – Control panel
14 – DMX input (5-pin XLR)
15 – DMX output (5-pin XLR)
16 – Pressure relief valve
17 – Mains power input (Neutrik powerCON TRUE1 TOP)
18 – Mains power output (Neutrik powerCON TRUE1 TOP)
Physical installation

**Warning!** Read ‘Safety information’ on page 5 before installing the fixture.

**Warning!** The safety and suitability of lifting equipment, installation location, anchoring method, mounting hardware and electrical installation are the responsibility of the installer. All local safety regulations and legal requirements must be observed when installing and connecting the fixture. Installation must be carried out by qualified professionals only.

Contact your Martin supplier for assistance if you have any questions about how to install this product safely.

**Fixture location**

The ELP CL IP fixture is IP65-rated. It can be used in indoor and outdoor locations. Do not immerse or expose to high-pressure water jets. The fixture requires free and unobstructed airflow around it to ensure adequate cooling.

Observe the following limitations in selecting a location:

- Respect the precautions listed under ‘Safety information’ on page 5.
- Do not locate the fixture in an unventilated space.

**Warning!** See drawing on right. Lenses can focus sunlight and strong light, presenting a risk of fire and damage to the fixture, creating a potential fire hazard and causing damage. Position or shade the head so that the front lens will not be exposed to sunlight or another strong light source from any angle – even for a few seconds.

**Important!** Do not point the output from other lighting fixtures at the fixture, as powerful light can damage the display.

**Harsh environments**

The ELP CL IP has a rugged construction and is designed to withstand such outdoor conditions as high and very low temperatures, heavy rain, etc. However, it is not designed for use in extreme environments such as air with a high content of salt, chlorine, acid or other corrosive agents. Exposure to harsh environmental conditions like these may result in deterioration of the product that is not covered by the product warranty.

**Mounting the fixture**

**Warning!** All fasteners used to mount ELP fixtures must be strong enough to hold the fixture safely. They must also be suitable for the application and environment. Install a washer directly under the head of each fastener when anchoring the mounting bracket to the installation surface.

**Fastening the fixture to a flat surface**

The fixture can be fastened to a hard, fixed, flat surface in any orientation. Ensure that the surface and all fasteners used can support at least 10 times the weight of all fixtures and equipment they will support.

Fasten the fixture securely. Do not stand it on a surface where it may fall over. If you install the fixture in a location where it may cause injury or damage if it falls, secure it as directed below with a securely anchored approved safety cable that will hold the fixture if the primary fastening method fails.
Mounting the fixture on a truss

The fixture can be clamped to a truss or similar rigging structure in any orientation. Use a suitable rigging clamp such as a G-clamp or a half-coupler clamp (see illustration on right) fastened to the mounting yoke.

To clamp the fixture to a truss:
1. Check that the rigging structure can support at least 10 times the weight of all fixtures and equipment to be installed on it.
2. Block access under the work area.
3. Bolt a rigging clamp securely to the mounting yoke. The bolts used must be M12, grade 8.8 steel minimum, and fastened with a self-locking nut.
4. Working from a stable platform, mount the fixture on the truss and fasten the rigging clamp onto the truss.
5. Secure the fixture with a safety cable attached to the rear safety eye as shown below.

Securing with a safety cable

Secure the fixture with a safety cable (or other suitable secondary attachment) that is approved for the weight of the fixture so that the safety cable will hold the fixture if the primary attachment fails. Fasten the safety cable to the attachment eye at the rear of the fixture (see illustration above) and loop it around a secure anchoring point. Take up as much slack in the cable as possible to minimize any drop if the primary attachment fails.

If a safety cable attachment point becomes damaged or deformed, do not use the fixture. Return it to a Martin Service Centre for repair.
Changing the lens tube

Four different lens tubes with fixed beam angles of 19°, 26°, 36° or 50° are available for the fixture. Two zoom lens tubes with either 15°-30° or 25°-50° zoom ranges are also available. All lens tubes are available in black or white finish. See ‘Ordering Information’ on page 37 for ordering details.

To change the lens tube, refer to the diagram below:
1. Hold the front of the lens assembly with one hand so that it cannot fall out.
2. Remove the thumbwheel screws (2) and (3) on the top and bottom of the lens tube. The top screw also has the focusing knob attached.
3. Slide the lens tube forward out of the fixture.
4. Slide in the new lens tube (1).
5. Reinstall the thumbwheel screws (2) and (3). For the top screw (2), make sure that the focusing knob is in place on the screw with the gear teeth on the underside. Rotate the focusing knob until the gear teeth mesh with the bar on the lens tube housing.
6. Tighten the thumbwheel screws.
AC power

**Warning!** Read ‘Safety information’ on page 5 before installing the fixture.

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

If you want to connect fixtures to power in a daisy-chain, use correctly dimensioned cables (see ‘Linking fixtures to power in a chain’ below) and do not exceed the limits given in this chapter.

Keep all connectors sealed with their rubber caps when not in use.

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

The ELP CL IP features an auto-sensing switch-mode power supply that automatically adapts to AC mains power at 100-240 VAC (nominal), 50/60 Hz. Do not connect the fixture to power that is not within this range.

The fixture requires a power input cable with a Neutrik powerCON TRUE1 NAC3FX-W (TOP) female cable connector for AC mains power input. The cable must meet the requirements listed under “Protection from electric shock” on page 5. Martin can supply suitable cables with female TRUE1 input connectors 1.5 m (4.9 ft.) or 5 m (16.4 ft.) long. Alternatively, Martin can supply loose female TRUE1 input connectors (see “Accessories” on page 37).

The fixture can be hard-wired to a building electrical installation if you want to install it permanently, or a power plug (not supplied) that is suitable for the local power outlets can be installed on the power cable. Socket outlets or external power switches used to supply the fixture with power must be located near the fixture and easily accessible so that the fixture can easily be disconnected from power.

When connecting cables to the fixture’s MAINS IN and MAINS OUT sockets, line up the keys in the cable connector with the keyways in the socket, insert the connector into the socket and twist clockwise to engage. If the connector seems difficult to twist, remove it from the socket, check that you have lined up the keyways correctly and try again – do not use excessive force. Make sure that the connector latch clicks and that the connector is locked into the socket.

If you install a power plug on the supplied power cable, install a grounding type (earthed) plug with integral cable grip that is suitable for your local mains voltage and is rated 6 A minimum. Follow the plug manufacturer’s instructions and connect the wires in the power cable as shown in this table:

<table>
<thead>
<tr>
<th></th>
<th>Live or L</th>
<th>Neutral or N</th>
<th>Earth, Ground or</th>
</tr>
</thead>
<tbody>
<tr>
<td>US system</td>
<td>Black</td>
<td>White</td>
<td>Green</td>
</tr>
<tr>
<td>EU system</td>
<td>Brown</td>
<td>Blue</td>
<td>Yellow/green</td>
</tr>
</tbody>
</table>

**Linking fixtures to power in a chain**

You can connect multiple fixtures to power in a daisy chain using a relay cable to connect one fixture’s MAINS OUT socket to the next fixture’s MAINS IN socket. If you create a daisy-chain like this you must use correctly dimensioned power input and relay cables as described below.

**Power input cable**

If you want to draw power from the fixture’s MAINS OUT socket, you must use a correctly dimensioned input cable to supply power to the MAINS IN socket. If you daisy-chain fixtures to power, use one of the 16 amp rated 12 AWG / 2.5 mm² power input cables available from Martin (see ‘Accessories’ on page 37) to supply power to the first fixture.
If you install a power plug on a 12 AWG / 2.5 mm² power input cable, install a grounding type (earthed) plug with integral cable grip that is rated minimum 16 A, 250 V.

**Power relay cables**

If you connect fixtures to power in a daisy-chain, we recommend that you use the 16 amp rated 12 AWG / 2.5 mm² power relay cables available from Martin (see ‘Accessories’ on page 37) to link fixtures’ MAINS OUT sockets to MAINS IN sockets. Using the 16 A rated relay cables available as accessories from Martin, you can link:

- Maximum four (4) ELP CL IP fixtures in total at 100-120 V, or
- Maximum nine (9) ELP CL IP fixtures in total at 200-240 V.

Do not exceed these limits.

If you create custom power relay cables, use only the Neutrik PowerCON TRUE1 TOP connectors listed under “Accessories” on page 37.
Control data

Warning! Read ‘Safety information’ on page 5 before installing the fixture.

Keep all connectors sealed with their rubber caps when not in use.
Use only IP65-rated connectors when making data connections to the fixture.

A DMX 512 data link is required in order to control the fixture via DMX. The fixture has 5-pin XLR connectors for DMX data input and output.

Up to 32 devices can be linked together on a single daisy chain. The total number of fixtures in one 512-channel DMX universe is limited by the number of DMX channels required by the fixtures. Note that if independent control of a fixture is required, it must have its own DMX channels. Fixtures that are required to behave identically can share the same DMX address and channels. To add more fixtures or groups of fixtures when the above limits are reached, add another DMX universe or split the daisy-chained link into branches using a powered DMX splitter.

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 a DMX buffer is recommended for longer runs. The pin-out on all connectors is:

- pin 1 = shield
- pin 2 = cold (-)
- pin 3 = hot (+).

Pins 4 and 5 in the XLR connectors are not used in the fixture but are passed through 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 (+).

To split the link into branches, use an opto-isolated splitter such as the Martin RDM 5.5 Splitter. 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 W 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 DMX data link

To connect the fixture to DMX data:

- Connect the DMX data output from the controller to the closest fixture’s male XLR DMX input connector.
- Connect the first fixture’s DMX output to the DMX input of the next fixture and continue connecting fixtures output to input. Terminate the last fixture on the link with a DMX termination plug.
Fixture Setup

This section explains the fixture characteristics you can set that determine how it can be controlled and will behave. You choose the settings using the menus available from the control panel, and they are retained even when the fixture is powered off.

Options can also be set over the DMX line using RDM from a suitable controller, see “Setting options by RDM” on page 22.

A complete map of the control menu structure and brief explanations of their purposes can be found in “Control menus” on page 30. Only the most-used functions are described in this section.

Using the control menus
See drawing above. Use the fixture’s control panel as follows:
- To access the control menus, press the MENU button.
- Navigate the menu structure using the ENTER, DOWN and UP buttons.
- To select a menu option or to confirm a selection, press the ENTER button.
- To return to a higher level in the menu structure without making a change, press the MENU button.
- To exit the control menus completely, press and hold the MENU button.

Control panel display
See drawing above. When you power the fixture on it resets and then shows the following data in the control panel display:
- Name of product
- Temperature of LED module
- DMX address currently used
- DMX Channels currently occupied
The display flashes when the fixture is not receiving a valid DMX signal.

Fast focus mode
If you need to focus the fixture but there is nobody to operate the lighting console, you can quickly turn the fixture on in “Fast Focus mode” using the control panel. Hold down the ENTER button for 5 seconds and the fixture will come on at full brightness in open white for 60 seconds, allowing you to set the focus. After 60 seconds the fixture will return to normal operation.
Setting DMX address
Each fixture must be assigned a DMX address. The DMX address, also known as the start channel, is the first channel used to receive instructions from a DMX controller. The fixture is controlled using between 1 and 17 DMX channels depending on the personality set. If a fixture using 17 channels has a DMX address of 1, then it uses channels 1 to 17 inclusive. The following fixture in the DMX chain can then be set to a DMX address of 18.

For independent control, each fixture must be assigned its own control channels. Two fixtures of the same type may share the same address if identical behavior is desired. Address sharing can be useful for diagnostic purposes and symmetric control.

To set the fixture’s DMX address:
1. Enter the control menu and select DMX SETUP. Press ENTER.
2. Select DMX ADDRESS and press ENTER.
3. Use the UP and DOWN buttons to select the desired address setting.
4. Press ENTER to confirm your selection (or to return to the top-level menu without changing the settings, press the MENU button).

Setting DMX personality
DMX personality sets how many control channels are used. There are 3 personalities to choose from:
- 1 channel – dimmer only
- 10 channel – 8-bit dimmer with 8-bit control of functions (default)
- 17 channel – 16-bit dimmer with 16-bit control of functions

The commands available on each channel are described in the section “DMX protocol” on page 28.

To set the DMX personality:
1. Enter the control menu and select DMX SETUP. Press ENTER.
2. Select DMX MODE and press ENTER.
3. Use the UP and DOWN buttons to select 1, 10 or 17.
4. Press ENTER to confirm your selection (or to return to the top-level menu without changing the settings, press the MENU button).

Other fixture settings
The PERSONALITY menu allows you to set other options for the fixture.

Stand-alone mode
The fixture can operate in stand-alone mode allowing control of multiple fixtures from a single master fixture if no DMX console is connected. The options are OFF (default), MASTER and CLIENT. Stand-alone operation will be automatically overridden by incoming DMX signal.

Light quality
The ELP offers two options in the QUALITY menu that let you prioritize either color rendering or power in the fixture’s light output. The settings available are:
- HIGH QUALITY mode: CRI = 90, color temperature = 6000 K, max. output = 5900 lumens, or
- HIGH OUTPUT mode: CRI = 85, color temperature = 5500 K, max. output = 6900 lumens.

The QUALITY menu also includes a TUNGSTEN setting in which the fixture color temperature emulates the warm output from a fixture with a tungsten lamp: the color temperature is set to 3000 K and becomes warmer at lower intensity levels.

Besides the TUNGSTEN setting, you can also enter a custom color temperature from 2000 K to 10 000 K.

in 1-Channel DMX Mode, the TUNGSTEN and custom color temperature settings determine the color temperature of the fixture’s white light output.
In 10-Channel and 17-Channel Modes these settings also determine the base color temperature of the fixture’s white light output. In these modes you can use color mixing on top of this color temperature.

**Dimming curves**

Four dimming modes are available:

- **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.
- **INV SQ LAW** — (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.

![Graphs of dimming modes](image)

To set the fixture’s dimmer curve, select DIMMER CURVE from the PERSONALITY menu and press ENTER to confirm. Use the UP and DOWN buttons to select the desired mode. Press ENTER to save your selection.

**PWM Frequency**

Sets the frequency of the PWM dimming used on the fixture. It can sometimes be necessary to change this if flickering is seen on TV cameras running at a high shutter speed.

The PWM frequency settings available range from 600 Hz to 2400 Hz. The default frequency is 1200 Hz.

**No Data Mode**

This option sets what will happen when DMX data is not present.

To set No Data Mode, select NO DATA MODE from the PERSONALITY menu and press ENTER to confirm. Use the UP and DOWN buttons to select:

- **BLACKOUT** — If data connection is lost, fixture blacks out.
- **HOLD** — If data connection is lost, fixture obeys the last DMX commands received on all channels (default).

Press ENTER to confirm.

**Cooling Mode**

This option sets whether cooling fan speed is regulated depending on fixture temperature or whether the cooling fans run at a constant speed.

To set cooling mode, select COOLING MODE from the PERSONALITY menu and press ENTER to confirm. Use the UP and DOWN buttons to select:

- **REGULATED FANS** — Fan speed is controlled by fixture temperature. Fans only run at the speed necessary to keep the fixture within its normal operating temperature range. Light output is not reduced unless full fan speed is not enough to keep the fixture within its safe operating temperature range.
- **FULL** — Fans are set to constant full speed. Light output is not reduced unless full fan speed is not enough to keep the fixture within its safe operating temperature range.
- **LOW** — Fans are set to constant low speed. The maximum light output available is reduced by approx. 15% and fan noise is significantly reduced.
Press ENTER to confirm.

**Display**
This option allows you to set some parameters for the display screen.
Select DISPLAY from the PERSONALITY menu and press ENTER to confirm.
Use the UP and DOWN buttons to select:
- DISPLAY SLEEP – Use the UP and DOWN buttons to select display sleep time, settings are ON (Display permanently on), 2 MINUTES, 5 MINUTES or 10 MINUTES
- DISPLAY ROTATION – Use the UP and DOWN buttons to select Normal (Display orientation normal) or ROTATE 180 (Display orientation rotated 180°)
- DISPLAY INTENSITY – Use the UP and DOWN buttons to adjust display intensity from 10% - 100% (default = 100%)
- TEMPERATURE UNIT – Use the UP and DOWN buttons to select °C or °F
Press ENTER to confirm.

**Set all settings to factory default**
To return all settings to factory default, select DEFAULT SETTINGS and press ENTER to confirm, FACTORY DEFAULT will show on the display. Press ENTER again.
Use the UP and DOWN buttons to select NO (cancel) or YES (return all settings except calibrations to factory defaults).
Press ENTER to confirm (or press MENU to exit without making a change).

**Fixture test**
This menu allows you to run self-test sequences on the fixture’s LED emitters. Each color of emitters will be switched on in turn.

**Fixture information**
The INFORMATION menu allows you to view various fixture information: Power on time, LED hours, Software version, Fixture ID, RDM unique ID, Fan speeds, temperatures.

**Viewing live DMX values**
This menu allows you to view the current DMX values for any function.
Select the DMX LIVE menu and press ENTER.
Use the UP and DOWN buttons to select the function you wish to view.

**Setting control values manually**
You can manually set control values. This may be useful when testing, or to use the fixture in a static setting without a DMX controller.
This menu also allows you to reset the fixture.

**Reset**
To reset the fixture, go to the MANUAL CONTROL menu and press ENTER. Use the UP and DOWN buttons to select RESET and press ENTER again.
Then use UP and DOWN to select YES, and press ENTER to activate.

**Setting values**
Go to the MANUAL CONTROL menu and press ENTER. Use the UP and DOWN buttons to select the function you wish to control.
Once you have selected a function, press ENTER, then use the UP and DOWN buttons to select a value from 0 to 255.
Press MENU to go back up and select a different function to control.

**Setting a sequence of scenes**

The SHOW menu allows the fixture to store up to 20 scenes internally and display them in a timed sequence.

SET SCENE TOTALS sets how many scenes will be in the sequence, from 1 to 20.

To store scenes, select EDIT SCENE COLOR and press ENTER. Then use the UP and DOWN buttons to select the scene number to be edited. Press ENTER. Use the UP and DOWN buttons to select the color to be set (RED, GREEN, BLUE, LIME, AMBER), then press ENTER and finally use the UP and DOWN buttons to set the brightness of the color.

The FADE TIME option sets the fade time between scenes, from 0-120 seconds (default 3 seconds).

The HOLD TIME option sets the time each scene is shown for, from 0-600 seconds (default 3 seconds).

**Color calibration**

From the SERVICE menu you can select CALIBRATION. This menu allows you to adjust the overall brightness and individual colors of the fixture to match with other fixtures. The fixture is calibrated in the factory but over time the brightness of the LED emitters will gradually reduce, so this function can be useful if you need to match a new fixture with older ones.

- DIMMER sets the overall maximum brightness of the fixture.
- RED, GREEN, BLUE, LIME, AMBER can be made dimmer or brighter from -128 to 127.
- LOAD DEFAULTS will load the factory-set calibration values. If you have replaced the factory-set values with custom values using DEF HQ SET or DEF HO SET (see below) it will load the custom values.

Because two light quality modes – high-quality and high-output mode – are available in the PERSONALITY ➔ QUALITY menu, from software v.1.2 you can adjust the calibration settings of each mode separately:

- DEF HQ SET replaces the factory-set calibration values for high-quality mode with the current custom calibration values that you have set using the commands listed above.
- DEF HO SET replaces the factory-set calibration values for high-output mode with the current custom calibration values that you have set using the commands listed above.

You must enter a password (019 by default) before you can access these two menu items.

**Important!** The DEF HQ SET and DEF HO SET commands permanently overwrite the factory-set calibration values. It is not possible to restore the factory-set values by powering the fixture off and on, resetting the fixture or uploading new firmware. Once you have saved custom calibration values using DEF HQ SET and DEF HO SET commands, the only way to return to the original factory-set values is to re-adjust the calibration settings for the dimmer and the individual colors back to their original values.
Setting options by RDM

You can remotely configure the fixture over the DMX line using a suitable RDM-compatible controller that is connected to the installation via a DMX data link.

A full list of the RDM functions that the ELP fixture supports is given at the end of this chapter. These functions are generally referred to using the more specific term ‘PIDs’ or ‘Parameter IDs’.

Scanning for RDM devices on the data link

Before you can communicate with fixtures using RDM, you must send a scan command (also called a device discovery command) to all the devices on the data link so that the RDM controller can identify them. It does this by retrieving each device's factory-set unique identifier (UID). This process can take some time depending on the number of devices on the link.

Getting status and setting options by RDM

The status and options listed in the table below can be read and set by RDM.

You can set an option on one fixture by sending a unicast RDM command to that one fixture only, or you can set the same option on all the fixtures on the data link by sending a broadcast RDM command to all the devices on the link.

For status reading, you can only use unicast RDM to read information from an individual fixture.

RDM

As a minimum, the ELP CL IP supports the following RDM functions:

<table>
<thead>
<tr>
<th>Device discovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISC_UNIQUE_BRANCH</td>
</tr>
<tr>
<td>DISC_MUTE</td>
</tr>
<tr>
<td>DISC_UN_MUTE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Device management</th>
<th>GET</th>
<th>SET</th>
</tr>
</thead>
<tbody>
<tr>
<td>QUEUED_MESSAGE</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>STATUS_MESSAGES</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>STATUS_ID_DESCRIPTION</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>SUPPORTED_PARAMETERS</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DEVICE_INFO</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DEVICE_MODEL_DESCRIPTION</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>MANUFACTURER_LABEL</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DEVICE_LABEL</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>SOFTWARE_VERSION_LABEL</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>BOOT_SOFTWARE_VERSION_ID</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>BOOT_SOFTWARE_VERSION_LABEL</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DMX_PERSONALITY</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Feature</td>
<td>Status</td>
<td></td>
</tr>
<tr>
<td>-------------------------</td>
<td>--------</td>
<td></td>
</tr>
<tr>
<td>DMX_START_ADDRESS</td>
<td>✔️</td>
<td></td>
</tr>
<tr>
<td>DEVICE_HOURS</td>
<td>✔️</td>
<td></td>
</tr>
<tr>
<td>IDENTIFY_DEVICE</td>
<td>✔️</td>
<td></td>
</tr>
<tr>
<td>LAST_STATE</td>
<td>✔️</td>
<td></td>
</tr>
<tr>
<td>DIMMER_CURVE</td>
<td>✔️</td>
<td></td>
</tr>
</tbody>
</table>
Effects

This section describes the effects provided by the ELP CL IP fixture. See ‘DMX protocol’ on page 28 for a full list of the DMX channels and values required to control the different effects.

In 17Ch DMX control mode, all intensity controls are 16-bit. In 10Ch mode all controls are 8-bit.

Dimming

Overall intensity can be precisely adjusted from 0 to 100% using 16-bit coarse and fine control. In 10Ch mode the control is 8-bit. In 1Ch mode this is the only control and the fixture is fixed in white.

Strobe effects

An electronic shutter provides instant open and blackout, random and variable speed flash from 1 to 12 flashes per second, and pulse effects.

CTC

The color temperature of the fixture can be set from 2000K to 10000K using 16-bit coarse and fine control. When the CTC function is active, the color control channels are not used.

Color mix

The fixture is equipped with Red, Green, Blue, Lime and Amber emitters which can be individually controlled using 16-bit coarse and fine control.

Color Scene

You can select from a range of fixed color temperatures and LEE color filters. If the Color Scene function is active the Color mix channels are not used.

Manual focus

The ELP WW CL has a unique “Fine Focus” system which allows you to easily make small focus adjustments using a gear-based wheel on top of the lens tube. To focus the fixture, see drawings below. Loosen the thumbscrews A and B on the top and bottom of the lens tube slightly, then turn the focus wheel C to slide the lens in or out of the tube. Tighten the thumbscrews A and B again to hold the focus setting.

Manual beam shaping shutters

The fixture has 4 manually operated beam shaping shutters.

To change the shape of the beam, power the fixture on and aim the beam at the target. Use the four shutter blade handles (see 6 in ‘Fixture overview’ on page 10) to adjust the position of the shutter blades and obtain the desired beam shape.
Use of filters

The color filter frame that is supplied with the lens tube lets you add color correction or diffusion filters to the front of the fixture. Push the filter retaining clip (see 1 in ‘Fixture overview’ on page 10) to one side to insert and remove filters. Click the retaining clip back into place after inserting a filter and check that the clip is secure to prevent the color filter frame from falling out.

Use of gobos and irises

The fixture will accept an A-size or B-size goboholder or an iris (items not included with the fixture) in the gobo/accessory gate. There is a sliding cover over the gate to prevent light spill and retain the gobo holder in the fixture. To install a goboholder or iris:

1. Allow the fixture to cool. See drawing below. Loosen but do not remove the two thumbscrews A at the sides of the lens tube housing B, then slide the lens tube housing towards the front of the fixture.
2. Slide the goboholder C into the accessory gate in the fixture.
3. Slide the lens tube housing B back towards its original position so that it holds the goboholder in place and re-tighten the thumbscrews A.
Service and maintenance

Warning! Read ‘Safety information’ on page 6 before servicing the fixture.
Refer any service operation not described in this user manual to a qualified service technician.
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.
Disconnect mains power before cleaning or servicing the fixture.
You can rinse the fixture with water, but do not use high-pressure water or air jets during cleaning.
Service fixtures in an area where there is no risk of injury from failing parts, tools or other materials.

Cleaning
The cleaning of external optical lenses must be carried out periodically to optimize light output.
Cleaning schedules for lighting fixtures vary greatly depending on the operating environment. It is therefore impossible to specify precise cleaning intervals for the fixture. 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.

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. Clean the lens 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. You can remove the lens tube to clean the rear side of the lens if needed.

Pressure relief valves
A valve with a gas-permeable but waterproof membrane manufactured by Gore equalizes pressure by allowing air and water vapor to pass into and out of the fixture when it heats up and cools down, but it acts as a barrier to water in liquid form. The expulsion of warm air (with a slightly higher water vapor content) and intake of cool air (with a slightly lower water vapor content) prevents humidity buildup over time, provided that the valves work correctly and that the fixture is correctly sealed.

Valves become blocked over time as the micropores in the membranes fill with dirt particles. If a valve becomes blocked, excess pressure can cause water to be sucked into the fixture and damage seals. Valves cannot be cleaned – they are service items that require occasional replacement. It is impossible to give precise replacement intervals because environment and conditions of use vary, but if the fixture is used in an environment where airborne dust or dirt is
present, we recommend that you replace the valves with their rubber seals at each major service interval. If heavy dust or dirt is present and the fixture is powered on and off frequently you should monitor a potential need for valve replacement carefully. If any valve shows signs of contamination or is not in perfect condition, replace it immediately.

New pressure relief valves are available from Martin (see “Spare parts” on page 37).

**Uploading new firmware**

Martin releases new firmware (fixture software) from time to time if it can improve functionality of Martin fixtures. All firmware versions are available from the Martin website. You can install firmware using a Windows PC running the Martin Companion software suite with a Martin Companion Cable USB/DMX hardware interface connected to the DMX link or directly to the fixture’s DMX IN connector.

You can check the currently installed firmware version in the INFORMATION menu in the fixture’s control panel.

If you update firmware to a newer version, check the ELP area of www.martin.com to see whether an updated version of this User Manual is available for the new firmware.

**Installing using a PC running Martin Companion**

**Important!** Do not switch the fixture off or disconnect the source of the firmware during an upload, or the firmware will be corrupted.

The following are required in order to install firmware using a PC:

- A Windows PC running the latest version of the Martin Companion software suite (available for download from the Martin website at www.martin.com).
- The latest ELP CL IP firmware file. Martin Companion automatically downloads this file from the Martin fixture firmware cloud when Martin Companion is launched on a PC that is connected to the Internet.
- A Martin Companion Cable USB-DMX hardware interface, available from your Martin supplier by ordering P/N 91616091.

To install the firmware using Martin Companion:

4. Apply power to the fixture(s) and allow to boot. Connect the Martin Companion Cable hardware interface to your PC and to the fixture’s DMX IN connector or to the DMX link. All ELP fixtures that are powered on and connected to the DMX link will have their firmware updated.
5. Start the PC and launch the Martin Companion application.
6. Locate the latest firmware in the Martin Companion application (Firmware → ELP → ELP CL IP).
7. Start the firmware upload by clicking Update Firmware in the Martin Companion application. Do not disconnect the Martin Companion cable or power off the fixture(s) until the upload is complete and the fixture(s) has successfully rebooted.
8. If you are updating multiple fixtures over a DMX link, check that they have all rebooted correctly.

**Service and repairs**

There are no user-serviceable parts inside the fixture. Do not open the housing.

Do not try to repair the fixture by yourself as this may result in damage, malfunction and it may potentially void your product warranty. The equipment must only be serviced or repaired by an authorized Martin service technician.

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.
# DMX protocol

<table>
<thead>
<tr>
<th>Channel</th>
<th>DMX range</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1CH</td>
<td>10CH</td>
<td>17CH</td>
</tr>
<tr>
<td>1</td>
<td>000-009</td>
<td>Shutter</td>
</tr>
<tr>
<td></td>
<td>010-019</td>
<td>Blackout</td>
</tr>
<tr>
<td></td>
<td>020-089</td>
<td>Open</td>
</tr>
<tr>
<td></td>
<td>090-099</td>
<td>Strobe (Slow-Fast)</td>
</tr>
<tr>
<td></td>
<td>100-169</td>
<td>Open</td>
</tr>
<tr>
<td></td>
<td>170-179</td>
<td>Pulse effect in sequences</td>
</tr>
<tr>
<td></td>
<td>180-249</td>
<td>Open</td>
</tr>
<tr>
<td></td>
<td>250-255</td>
<td>Random strobe effect (Slow-Fast)</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>0-255</td>
</tr>
<tr>
<td>3</td>
<td>0-255</td>
<td>Dimmer Fine</td>
</tr>
<tr>
<td>4</td>
<td>0-255</td>
<td>Dimmer fade time</td>
</tr>
<tr>
<td>5</td>
<td>0-255</td>
<td>CTC 2000K – 10000K</td>
</tr>
<tr>
<td>6</td>
<td>0-255</td>
<td>CTC fine</td>
</tr>
<tr>
<td>7</td>
<td>0-255</td>
<td>Red 0-100%</td>
</tr>
<tr>
<td>8</td>
<td>0-255</td>
<td>Red fine</td>
</tr>
<tr>
<td>9</td>
<td>0-255</td>
<td>Green 0-100%</td>
</tr>
<tr>
<td>10</td>
<td>0-255</td>
<td>Green fine</td>
</tr>
<tr>
<td>11</td>
<td>0-255</td>
<td>Blue 0-100%</td>
</tr>
<tr>
<td>12</td>
<td>0-255</td>
<td>Blue fine</td>
</tr>
<tr>
<td>13</td>
<td>0-255</td>
<td>Lime 0-100%</td>
</tr>
<tr>
<td>14</td>
<td>0-255</td>
<td>Lime fine</td>
</tr>
<tr>
<td>15</td>
<td>0-255</td>
<td>Amber 0-100%</td>
</tr>
<tr>
<td>16</td>
<td>0-255</td>
<td>Amber fine</td>
</tr>
<tr>
<td>10</td>
<td>17</td>
<td>Color Scene</td>
</tr>
<tr>
<td></td>
<td>0-10</td>
<td>No function</td>
</tr>
<tr>
<td></td>
<td>11-19</td>
<td>2000K-2700K</td>
</tr>
<tr>
<td></td>
<td>20-28</td>
<td>2700K-3200K</td>
</tr>
<tr>
<td></td>
<td>29-37</td>
<td>3200K-4200K</td>
</tr>
<tr>
<td></td>
<td>38-46</td>
<td>4200K-5600K</td>
</tr>
<tr>
<td></td>
<td>47-55</td>
<td>5600K-8000K</td>
</tr>
<tr>
<td></td>
<td>56-65</td>
<td>8000K-10,000K</td>
</tr>
<tr>
<td></td>
<td>66-74</td>
<td>Light Pink</td>
</tr>
<tr>
<td></td>
<td>75-84</td>
<td>Pale Amber Gold</td>
</tr>
<tr>
<td></td>
<td>85-93</td>
<td>Yellow</td>
</tr>
<tr>
<td>Channel</td>
<td>DMX range</td>
<td>Function</td>
</tr>
<tr>
<td>---------</td>
<td>-----------</td>
<td>----------------</td>
</tr>
<tr>
<td>1CH</td>
<td>94-103</td>
<td>Deep straw</td>
</tr>
<tr>
<td></td>
<td>104-112</td>
<td>Deep Amber</td>
</tr>
<tr>
<td></td>
<td>113-122</td>
<td>Orange</td>
</tr>
<tr>
<td></td>
<td>123-131</td>
<td>Primary Red</td>
</tr>
<tr>
<td></td>
<td>132-141</td>
<td>Medium Pink</td>
</tr>
<tr>
<td></td>
<td>142-150</td>
<td>Dark Pink</td>
</tr>
<tr>
<td></td>
<td>151-160</td>
<td>Magenta</td>
</tr>
<tr>
<td></td>
<td>161-169</td>
<td>Medium Purple</td>
</tr>
<tr>
<td></td>
<td>170-179</td>
<td>Dark Lavender</td>
</tr>
<tr>
<td></td>
<td>180-188</td>
<td>Deep Purple</td>
</tr>
<tr>
<td></td>
<td>189-198</td>
<td>Sky Blue</td>
</tr>
<tr>
<td></td>
<td>199-207</td>
<td>Light Blue</td>
</tr>
<tr>
<td></td>
<td>208-217</td>
<td>Medium Blue</td>
</tr>
<tr>
<td></td>
<td>218-226</td>
<td>Deep Blue</td>
</tr>
<tr>
<td></td>
<td>227-236</td>
<td>Blue Green</td>
</tr>
<tr>
<td></td>
<td>237-245</td>
<td>Moss Green</td>
</tr>
<tr>
<td></td>
<td>246-255</td>
<td>Primary Green</td>
</tr>
</tbody>
</table>
## Control menus

To access the control menus, press the MENU button. Use the UP and DOWN buttons to navigate the menus. Select any required menu option using the ENTER button. For more information, see ‘Using the control menus’ on page 17. Default fixture settings are shown in **bold**.

<table>
<thead>
<tr>
<th>Top Menu</th>
<th>Menu level 2</th>
<th>Menu level 3</th>
<th>Menu level 4</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMX Setup</td>
<td>DMX Addr</td>
<td>1 - XXX</td>
<td></td>
<td>DMX address <em>(default address = 1)</em>. The DMX address range is limited so that the fixture will always have enough DMX channels within the 512 available.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMX Mode</td>
<td></td>
<td>1/10/17</td>
<td></td>
<td>DMX control mode</td>
</tr>
<tr>
<td>Personality</td>
<td>Stand-Alone</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Master</td>
<td></td>
<td>Fixture acts as master in master/client operation - DMX/RDM signal will override master/client operation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Client</td>
<td></td>
<td>Fixture copies master in master/client operation - DMX/RDM signal will override master/client operation</td>
<td></td>
</tr>
<tr>
<td>Quality</td>
<td>Hi Quality</td>
<td></td>
<td>Output optimized for high CRI and CCT of 6000K</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hi Output</td>
<td></td>
<td>Full output mode</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tungsten</td>
<td></td>
<td>Tungsten lamp emulation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2000K</td>
<td></td>
<td>Custom Color Temperature adjustment</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2700K</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3200K</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4200K</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5600K</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>8000K</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10,000K</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dim Curve</td>
<td>Linear</td>
<td></td>
<td>Optically linear dimming curve</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Square</td>
<td></td>
<td>Square law dimming curve</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inv Sq</td>
<td></td>
<td>Inverse square law dimming curve</td>
<td></td>
</tr>
<tr>
<td></td>
<td>S-curve</td>
<td></td>
<td>S-curve (fixture emulates incandescent lamp voltage linear RMS dimming curve)</td>
<td></td>
</tr>
<tr>
<td>Top Menu</td>
<td>Menu level 2</td>
<td>Menu level 3</td>
<td>Menu level 4</td>
<td>Notes</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
<td>--------------</td>
<td>--------------</td>
<td>-------</td>
</tr>
<tr>
<td>Personality (continued)</td>
<td>PWM Freq</td>
<td>600-2400Hz</td>
<td>LED PWM frequency (Default = 1200 Hz)</td>
<td></td>
</tr>
<tr>
<td>No Data</td>
<td>Blackout</td>
<td></td>
<td>If data connection is lost, fixture will blackout</td>
<td></td>
</tr>
<tr>
<td>Hold</td>
<td></td>
<td></td>
<td>If data connection is lost, fixture holds latest received data value at all channels</td>
<td></td>
</tr>
<tr>
<td>Cool mode</td>
<td>Reg fan</td>
<td></td>
<td>Fan optimized for light intensity, temperature controlled by regulating fan speed, light output unaffected</td>
<td></td>
</tr>
<tr>
<td>Full</td>
<td></td>
<td></td>
<td>Fans set to full/low constant speed, temperature controlled by regulating light output.</td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display</td>
<td>Sleep</td>
<td>On</td>
<td>Display remains permanently on</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>2 min</strong> Display goes into sleep mode 2 minutes after last key press</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>5 min</strong> Display goes into sleep mode 5 minutes after last key press</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>10 min</strong> Display goes into sleep mode 10 minutes after last key press</td>
<td></td>
</tr>
<tr>
<td>Rotation</td>
<td>Normal</td>
<td></td>
<td>Display orientation normal</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Rotate 180</strong> Display orientation rotated 180°</td>
<td></td>
</tr>
<tr>
<td>Intensity</td>
<td>10-100</td>
<td></td>
<td>Set display intensity in % (default = 100)</td>
<td></td>
</tr>
<tr>
<td>Temp Unit</td>
<td>°C</td>
<td></td>
<td>All temperature readouts in °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>°F</td>
<td></td>
<td>All temperature readouts in °F</td>
<td></td>
</tr>
<tr>
<td>Default Set</td>
<td>Fac Default</td>
<td>No</td>
<td>Return all settings to factory defaults</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixture test</td>
<td>Test LEDs</td>
<td></td>
<td>Run test sequence of LEDs (Red, Green, Blue, Lime, Amber in each order), Dimmer and Strobe effect. Press Enter to restart test sequence. Press Menu button to exit test.</td>
<td></td>
</tr>
<tr>
<td>Information</td>
<td>Power On</td>
<td>0 - XXXX h</td>
<td>Hours fixture has been powered on since manufacture (not user-resettable)</td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>------------</td>
<td>--------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>LED Hours</td>
<td>0 - XXXX h</td>
<td>Number of hours fixture LEDs have been powered on since manufacture (not user-resettable)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SW Version</td>
<td>XX.XX.XX</td>
<td>Displays currently active software version</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixture ID</td>
<td>0 - 9999</td>
<td>User-settable fixture ID number</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RDM UID</td>
<td>XXXXXXXXXX XX</td>
<td>Displays fixture’s unique RDM ID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td>LED / CPU Temp</td>
<td>Displays temperature in °C of all PCBs and LED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMX Live</td>
<td>Dimmer, Shutter etc. …</td>
<td>Scroll to see values being received on each DMX channel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Show</td>
<td>Set Scene</td>
<td>1-20</td>
<td>Number of standalone scenes</td>
<td></td>
</tr>
<tr>
<td>Scene Color</td>
<td>1 - last scene</td>
<td>Red 0-255</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green 0-255</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Blue 0-255</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lime 0-255</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Amber 0-255</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fade Time</td>
<td>0-120 secs (3 secs)</td>
<td>Transition time between scenes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hold Time</td>
<td>0- 600 secs (3 secs)</td>
<td>Length of time scenes are displayed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manual control</td>
<td>Reset</td>
<td>Yes</td>
<td>Reset fixture</td>
<td></td>
</tr>
<tr>
<td>Dimmer, Dimmer Fine, Dimmer Fade, CTC, Red, Green, Blue, Lime, Amber, Color Scene</td>
<td>0-255</td>
<td>Manual control of all 10 channels (Shutter should be set to open)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service</td>
<td>Calibration</td>
<td>Dimmer</td>
<td>0-100 %</td>
<td>Intensity master, defining maximum intensity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Red, Green, Blue, Lime, Amber</td>
<td>-128 -&gt; 127</td>
<td>Fine tune offset position of emitters to achieve uniform behavior across multiple fixtures</td>
</tr>
<tr>
<td></td>
<td>Load Def</td>
<td>Load</td>
<td>Load factory default calibration settings</td>
<td></td>
</tr>
<tr>
<td>Service (continued)</td>
<td>Calibration (continued)</td>
<td>Password</td>
<td>XXX</td>
<td>Enter password (019) before replacing default calibration settings</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------</td>
<td>----------</td>
<td>-----</td>
<td>------------------------------------------------------------------</td>
</tr>
<tr>
<td>Def HQ Set</td>
<td>Save</td>
<td></td>
<td></td>
<td>Replace factory default calibration settings with current high-quality calibration settings</td>
</tr>
<tr>
<td>Def HO Set</td>
<td>Save</td>
<td></td>
<td></td>
<td>Replace factory default calibration settings with current high-output calibration settings</td>
</tr>
</tbody>
</table>
## Troubleshooting

This section describes a few common problems that may occur during operation and provides some suggestions for easy troubleshooting:

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Potential cause</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>No light from fixture.</td>
<td>Shutters are all pushed in, blocking the light.</td>
<td>Pull out the 4 shutter blades.</td>
</tr>
<tr>
<td></td>
<td>Power supply issue, such as blown fuse, faulty connector or damaged cable.</td>
<td>Ensure that the mains supply is connected and supplying power to the fixture.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ensure that the fixture’s display screen lights up when a button is pressed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check all power connections and cables.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace the fixture fuse.</td>
</tr>
<tr>
<td>Fixture does not respond to DMX control.</td>
<td>Fault in the DMX network due to wiring problem, connector or cable damaged, or...</td>
<td>Check if the fixture display is flashing to show that DMX is not being received, and if so, check all DMX cables and connections to ensure the integrity of the physical network.</td>
</tr>
<tr>
<td></td>
<td>incorrect DMX addressing, or...</td>
<td>Ensure that the DMX network is terminated.</td>
</tr>
<tr>
<td></td>
<td>...potential interference from proximity to a high-voltage installation.</td>
<td>Check that the components in the DMX network all use standard DMX polarity.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ensure that the fixture is set to the correct DMX address, one that matches that set on the DMX control device.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the pins on the connectors from the previous fixture in the DMX network.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Attempt to control the fixture with another DMX control device.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Move the fixture if it is being operated very close to an unshielded high-voltage installation.</td>
</tr>
</tbody>
</table>
Specifications

Physical
Length ........................................................................ 644 mm (25.4 in.)
Width ........................................................................ 255 mm (10.1 in.)
Height ....................................................................... 255 mm (10.1 in.)
Height (with bracket) .................................................... 527 mm (20.1 in.)
Weight ....................................................................... 11 kg (24.3 lb.)

Dynamic Effects
Color mixing .................................................................. RGBAL
Color selection ................................................................ 26 color presets
Electronic dimming ...................................................... 0 - 100%
Strobe and pulse effects ................................................... Variable speed and action, random strobe
Electronic 'shutter' effect .............................................. Instant open and blackout
Electronic dimming ...................................................... Four dimming curve options

Control and Programming
DMX channels............................................................ 1/10/17
16-bit control ............................................................... Intensity, CTC, RGBAL
Control options .......................................................... DMX, stand-alone
PWM ........................................................................ 600-2400 Hz
DMX address setting .................................................. Control panel with OLED display or via RDM
Stand-alone programming ........................................... Control panel with OLED display
DMX compliance ......................................................... ANSI/ESTA E1.20
RDM compliance ......................................................... USITT DMX512-A
Transceiver ................................................................. Opto-isolated RS-485

Optics
Light source ................................................................ 91 x RGBAL Luxeon Rebel LEDs
(19 x Red, 24 x Green, 12 x Blue, 24 x Lime, 12 x Amber)
Color Temperature ...................................................... 2000-10 000 K
Lens Tube Options ...................................................... 19°, 26°, 36° and 50°
Minimum LED lifetime ............................................... 30 000 hours (to >70% luminous output)*

*Figure obtained under manufacturer's test conditions

Photometric Data (High-Quality Mode @ 6000 K)
Light engine luminous output ....................................... 20 000 lumens
Fixture luminous output .............................................. 5900 lumens
CRI (Color Rendering Index) ......................................... >90
CQS (Color Quality Scale) ........................................... >87
TM-30 Rf (IES TM-30-15 Fidelity Index) ....................... >84
TM-30 Rg (IES TM-30-15 Gamut Index) ....................... >106
TLCI (Television Lighting Consistency Index) ................ >87

Photometric Data (High-Output Mode @ 5500 K)
Light engine luminous output ....................................... 20 000 lumens
Fixture luminous output .............................................. 6900 lumens
CRI (Color Rendering Index) ......................................... >85
CQS (Color Quality Scale) ........................................... >90
TM-30 Rf (IES TM-30-15 Fidelity Index) ....................... >84
TM-30 Rg (IES TM-30-15 Gamut Index) ....................... >111
TLCI (Television Lighting Consistency Index) ................ >85

Construction
Color(s) ..................................................................... Black or white variant
Housing ..................................................................... Die-cast aluminum
Protection rating ......................................................... IP65
**Included Items**
- Mounting bracket
- User manual

**Approvals**
- EU safety: EN 60598-2-17 (EN 60598-1), EN 62471, EN62493
- EU EMC: EN 55015, EN 55032, EN 55035, EN 61000-3-2, EN 61000-3-3, EN 61547
- US safety: UL 1573
- US EMC: FCC Part 15 Class B
- Canadian safety: CSA C22.2 No. 166
- Canadian EMC: ICES-3 (B)/NMB-3 (B); ICES-5 (B)/NMB-5 (B)
- Australia/NZ: RCM

**Gobos and Color Frame**
- Gobo size: A size, 100 mm OD, 75 mm image*
- Gobo size: B size, 86 mm OD, 64.5 mm image*
- Color frame size: 159 x 159 mm (6.25 in. x 6.25 in.)
* Goboholder not included

**Installation**
- Mounting: Adjustable bracket
- Location: Indoor, outdoor use, suitable for wet locations
- Orientation: Any
- Minimum distance to combustible materials: 0.2 m (0.7 ft.)
- Minimum distance to illuminated surfaces: 0.5 m (1.6 ft.)

**Connections**
- AC power in/thru: IP65-rated Neutrik PowerCON TRUE1 TOP
- DMX & RDM data in/thru: IP65-rated 5-pin XLR

**Electrical**
- AC power: 100-240 V nominal, 50/60 Hz
- Power supply unit: Auto-ranging electronic switch-mode
- Idle power (zero intensity): 5 W
- Half-cycle RMS inrush current at 230 V, 50 Hz: 18.0 A
- Fixture link via PowerCON at 100-120 V: Up to 4 fixtures
- Fixture link via PowerCON at 200-240 V: Up to 9 fixtures

*Power consumption figures are typical, not maximum. Allow for +/-10% variation.*

**Typical Power and Current**
- 110 V, 60 Hz: 2.4 A, 259 W, PF 0.99
- 208 V, 60 Hz: 1.3 A, 250 W, PF 0.96
- 230 V, 50 Hz: 1.3 A, 249 W, PF 0.95
- 240 V, 50 Hz: 1.1 A, 249 W, PF 0.95

*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)
- Maximum ambient temperature (Ta max.): 40° C (104° F)
- Minimum ambient temperature (Ta min.): 0° C (32° F)
- Total heat dissipation (calculated, +/- 10%, at full intensity, full white): 1000 BTU/hr.

**Approvals**
- Global CB Certification/IECEE: IEC 60598-2-17 (IEC 60598-1)
- EU safety: EN 60598-2-17 (EN 60598-1), EN 62471, EN62493
- EU EMC: EN 55015, EN 55032, EN 55035, EN 61000-3-2, EN 61000-3-3, EN 61547
- US safety: UL 1573
- US EMC: FCC Part 15 Class B
- Canadian safety: CSA C22.2 No. 166
- Canadian EMC: ICES-3 (B)/NMB-3 (B); ICES-5 (B)/NMB-5 (B)
- Australia/NZ: RCM

**Included Items**
- Mounting bracket
- User manual
Accessories

**Power cables, 16 A**

**Power input cables***
- Power Input Cable, H07RN-F, 2.5 mm², bare ends to TRUE1 NAC3FX-W (female), 1.5 m (4.9 ft.) P/N 91611797
- Power Input Cable, H07RN-F, 2.5 mm², bare ends to TRUE1 NAC3FX-W (female), 5 m (16.4 ft.) P/N 91611786
- Power Input Cable, SJOW, 12 AWG, bare ends to TRUE1 NAC3FX-W (female), 1.5 m (4.9 ft.) P/N 91610173
- Power Input Cable, SJOW, 12 AWG, bare ends to TRUE1 NAC3FX-W (female), 5 m (16.4 ft.) P/N 91610174

**Power relay cables***
- Power Relay Cable, H07RN-F, 2.5 mm², TRUE1-TRUE1, 0.45 m (1.5 ft.) P/N 91611784
- Power Relay Cable, H07RN-F, 2.5 mm², TRUE1-TRUE1, 1.2 m (3.9 ft.) P/N 91611785
- Power Relay Cable, H07RN-F, 2.5 mm², TRUE1-TRUE1, 2.5 m (8.2 ft.) P/N 91611796
- Power Relay Cable, SJOW, 12 AWG, TRUE1-TRUE1, 0.45 m (1.5 ft.) P/N 91610170
- Power Relay Cable, SJOW, 12 AWG, TRUE1-TRUE1, 1.2 m (3.9 ft.) P/N 91610171
- Power Relay Cable, SJOW, 12 AWG, TRUE1-TRUE1, 2.5 m (8.2 ft.) P/N 91610172

**Power connectors***
- Neutrik PowerCON TRUE1 NAC3MX-W (male) ................................................................. P/N 91611788HU
- Neutrik PowerCON TRUE1 NAC3FX-W (female) ............................................................. P/N 91611789HU

*All TRUE1 connectors are IP65-rated TOP type

**Spare parts**
- Pressure Relief Valve with Gore membrane, M12 x 1.5........................................... P/N 5127883-00

**Related Items**
- Martin RDM 5.5 Splitter................................................................. P/N 90758150
- Martin Companion Cable ................................................................. P/N 91616091
- Martin Companion software suite ............................................Free download from www.martin.com

**Ordering Information**

**Fixtures without lens tubes**
- Martin ELP CL IP (fixture body only) .................................................. P/N 9045122814
- Martin ELP CL IP (fixture body only), White .................................. P/N 9045122816

**Lens tube options***
- Martin ELP Lens Tube 19° ................................................................. P/N 9045107782
- Martin ELP Lens Tube 26° ................................................................. P/N 9045107783
- Martin ELP Lens Tube 36° ................................................................. P/N 9045107784
- Martin ELP Lens Tube 50° ................................................................. P/N 9045107785
- Martin ELP Lens Tube 19°, White .................................................. P/N 9045115166
- Martin ELP Lens Tube 26°, White .................................................. P/N 9045115167
- Martin ELP Lens Tube 36°, White .................................................. P/N 9045115168
- Martin ELP Lens Tube 50°, White .................................................. P/N 9045115170
- Martin ELP Zoom Lens Tube 15-30° ............................................. P/N 9045121618
- Martin ELP Zoom Lens Tube 15-30°, White .................................... P/N 9045122108
- Martin ELP Zoom Lens Tube 25-50° ............................................. P/N 9045121619
- Martin ELP Zoom Lens Tube 25-50°, White .................................... P/N 9045122109

*All lens tubes are supplied complete with filter frames

Specifications are subject to change without notice. For the latest product specifications, see www.martin.com.
Supplier's declaration of conformity

Harman Professional, Inc. have issued an FCC Supplier’s Declaration of Conformity for this product. The Declaration of Conformity is available for download from the product’s pages on the Martin website at www.martin.com.

Disposing of the product

Martin products are supplied in compliance with Directive 2012/19/EC of the European Parliament and of the Council of the European Union on WEEE (Waste Electrical and Electronic Equipment), where applicable. Help preserve the environment! Ensure that this product is recycled at the end of its life. Your supplier can give details of local arrangements for the disposal of Martin products.

Radio interference

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.