

Showline

SL NITRO
510

LED Strobe Luminaire



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SL NITRO 510 LED STROBE Luminaire Installation & User's Manual

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IMPORTANT INFORMATION

Warnings and Notices

When using electrical equipment, basic safety precautions should always be followed including the following:



- a. **READ AND FOLLOW ALL SAFETY INSTRUCTIONS.**
- b. Do not use outdoors.
- c. Do not mount near gas or electric heaters.
- d. Equipment should be mounted in locations and at heights where it will not readily be subjected to tampering by unauthorized personnel.
- e. The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition.
- f. Do not use this equipment for other than intended use.
- g. Refer service to qualified personnel.

SAVE THESE INSTRUCTIONS.



WARNING: You must have access to a main circuit breaker or other power disconnect device before installing any wiring. Be sure that power is disconnected by removing fuses or turning the main circuit breaker off before installation. Installing the device with power on may expose you to dangerous voltages and damage the device. A qualified electrician must perform this installation.

WARNING: Refer to National Electrical Code® and local codes for cable specifications. Failure to use proper cable can result in damage to equipment or danger to personnel.

WARNING: This equipment is intended for installation in accordance with the National Electric Code® and local regulations. It is also intended for installation in indoor applications only. Before any electrical work is performed, disconnect power at the circuit breaker or remove the fuse to avoid shock or damage to the control. It is recommended that a qualified electrician perform this installation.

Additional Resources for DMX512

For more information on installing DMX512 control systems, the following publication is available for purchase from the United States Institute for Theatre Technology (USITT), "Recommended Practice for DMX512: A Guide for Users and Installers, 2nd edition" (ISBN: 9780955703522). USITT Contact Information:

USITT
315 South Crouse Avenue, Suite 200
Syracuse, NY 13210-1844
Phone: 1.800.938.7488 or 1.315.463.6463
www.usitt.org

Showline Limited Two-Year Warranty

Showline offers a two-year limited warranty of its luminaires against defects in materials or workmanship from the date of delivery. A copy of Showline two-year limited warranty containing specific terms and conditions can be obtained by contacting your local Showline office.

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PREFACE

1. About this Manual

The document provides installation and operation instructions for the following products:

- SL NITRO 510 LED STROBE Luminaire

Please read all instructions before installing or using this product. *Retain this manual for future reference.* Additional product information and descriptions may be found on the product specification sheet.

Note: The SL NITRO 510 LED STROBE Luminaire is universal voltage 100 to 240 VAC (auto-ranging).

2. Included Items

Each SL NITRO 510 LED STROBE Luminaire includes the following items:

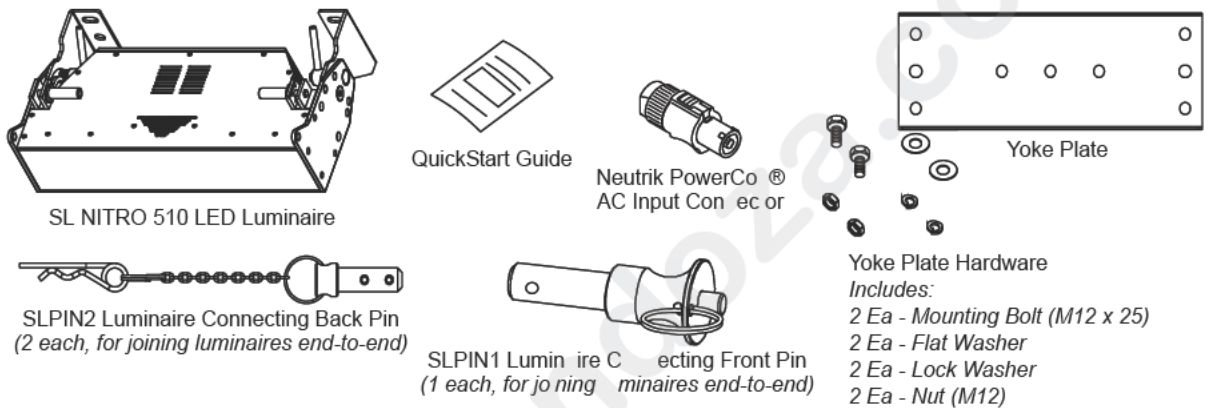


Figure 1: Included Items

3. Accessories

SL NITRO 510 LED STROBE Luminaire Power Input Cables (North American Models Only)

Part Number	Description
PC1BE	SL NITRO 510 LED STROBE Luminaire AC Power Input Cable (39 inches / 1 meter), Powercon with Bare End* (*Note, user supplies and installs own AC input connector)
PC1GP	SL NITRO 510 LED STROBE Luminaire AC Power Input Cable (39 inches / 1 meter), Powercon with Stagepin Connector
PC1GTL	SL NITRO 510 LED STROBE Luminaire AC Power Input Cable (39 inches / 1 meter), Powercon with Twistlock Connector
PC1GR	SL NITRO 510 LED STROBE Luminaire AC Power Input Cable (39 inches / 1 meter), Powercon with Edison Connector
PC8BE	SL NITRO 510 LED STROBE Luminaire AC Power Input Cable (9.8 Feet / 3 meter), Powercon with Bare End* (*Note, user supplies and installs own AC input connector)
PC8BE	SL NITRO 510 LED STROBE Luminaire AC Power Input Cable (26 Feet / 8 meter), Powercon with Bare End* (*Note, user supplies and installs own AC input connector)
PC8GR	SL NITRO 510 LED STROBE Luminaire AC Power Input Cable (26 Feet / 8 meter), Powercon with Edison Connector

SL NITRO 510 LED STROBE Luminaire Accessories

Part Number	Description
MC	Mega Claw, Black, Anodized
SC	Molded Yoke C-Clamp
HC	Light Weight Half Coupler
82003	Safety Cable
SLPIN1	Luminaire Connecting Front Pin (North American Models Only)
SLPIN2	Luminaire Connecting Back Pin (North American Models Only)

SL NITRO 510 LED STROBE LUMINAIRE OVERVIEW

1. SL NITRO 510 LED STROBE Luminaire Components

Major Luminaire Components

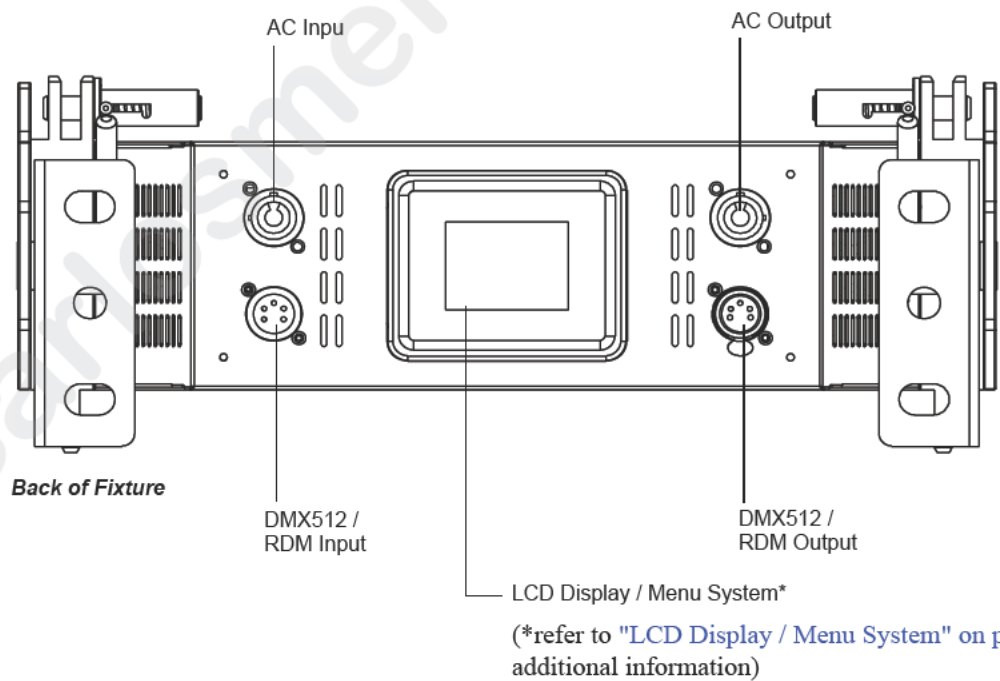
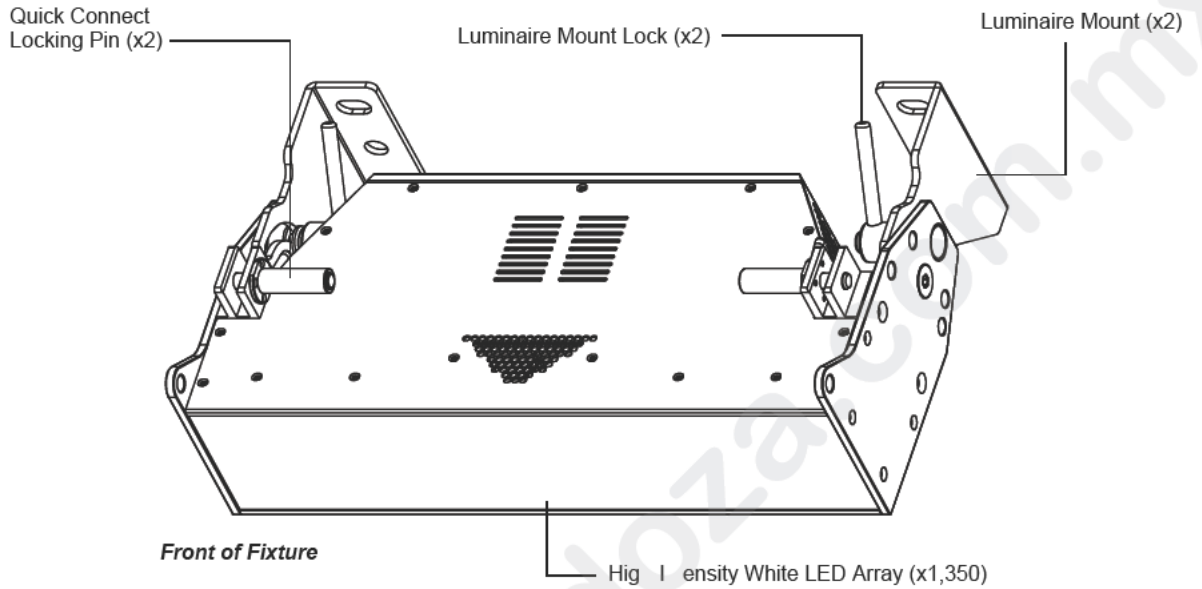
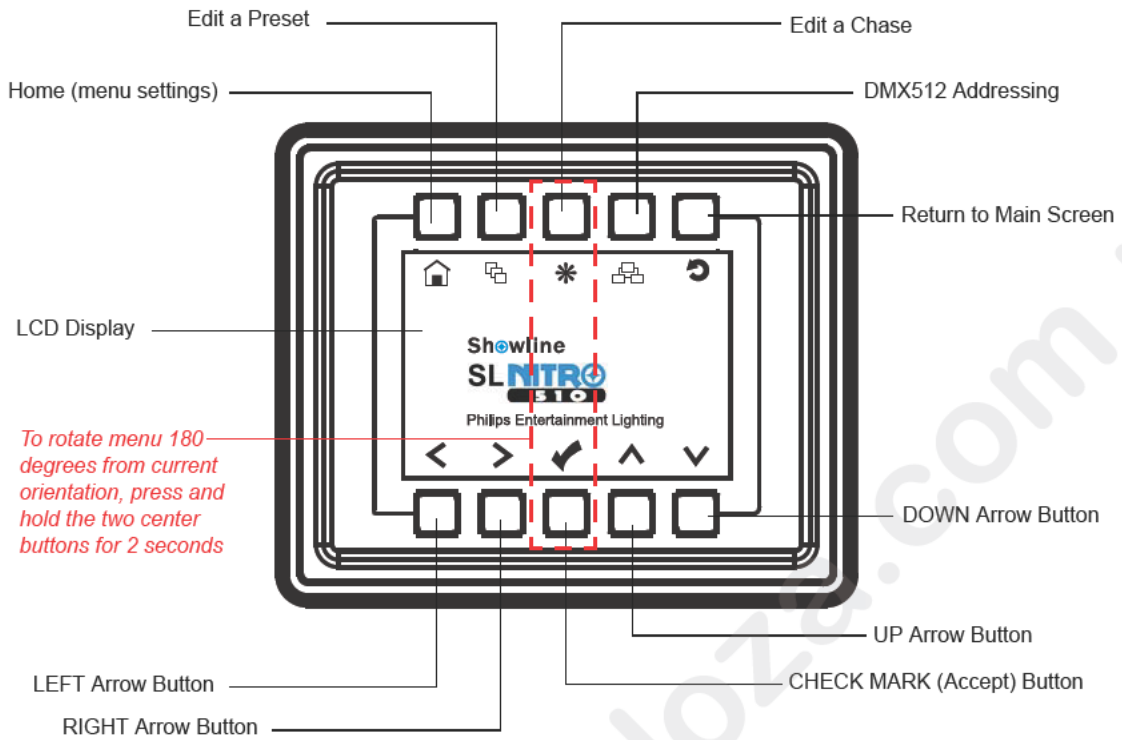


Figure 2: SL NITRO 510 LED STROBE Luminaire Components

LCD Display / Menu System



NOTE: Menu rotates with orientation of luminaire and menu buttons are always in the same position (with rotation of menu)

Figure 3: LCD Display & Menu System

Note: For Menu operation and programming details, refer to "LCD Display and Menu System" on page 16.

INSTALLATION AND SET UP

1. Power Requirements

The SL NITRO 510 LED STROBE Luminaire operates on AC input voltages from 100 to 240 VAC.



WARNING! This unit does not contain an ON/OFF switch. Always disconnect power input cable to completely remove power from unit when not in use.

AC Power Operation

When connected to an AC source, the unit operates on 100 to 240 volts AC (+/- 10%, auto-ranging). The luminaire contains an auto-ranging power supply. Each luminaire can draw up to 360 Watts.



WARNING! Maximum amount of units that may be daisy-chained is (A) 5 units 100VAC (20 Amps) or (B) 13 units 240VAC (20 Amps). Refer to [Table 1](#) for detailed information at various voltages.

Note: For wiring of AC input connector, refer to "[Connecting SL NITRO 510 LED STROBE Luminaires to AC Power](#)" on page 8.

Table 1: SL NITRO 510 LED STROBE Luminaire Voltage vs. Current

Voltage (AC)	Total Current (A)	Maximum number of units that can be linked together*	Voltage (AC)	Total Current (A)	Maximum number of units that can be linked together*
100	3.60	5	180	2.00	10
110	3.27	6	190	1.89	10
120	3.00	7	200	1.80	11
130	2.77	7	210	1.72	11
140	2.7	7	220	1.64	12
150	2.40	8	230	1.57	12
160	2.25	8	240	1.50	13
170	2.12	9			



WARNING! *These figures are based on the Maximum Allowable Input Current of 20 Amps (and the maximum power supply limit of 360 Watts). **Do not overload circuits!**



IMPORTANT AC POWER CONNECTION NOTES:

- When using the daisy-chain connection method, **ONLY** connect SL NITRO 510 LED STROBE Luminaires to AC Output Connection of SL NITRO 510 LED STROBE Luminaires. **DO NOT CONNECT OTHER TYPES OF LUMINAIRES OR DEVICES!**
- Use only use approved cable types.
- Do not overload circuits!
- Do not connect SL NITRO 510 LED STROBE Luminaires to dimmed circuits.
- The **MAXIMUM** allowable number of SL NITRO 510 LED STROBE Luminaires which can be 'daisy-chained' on one power feed are listed in [Table 1](#), above. **DO NOT EXCEED!**

2. Connecting Power

Units can be powered in one of two ways:

- Direct connection to a AC power source using an AC input cable. For wiring of AC input connector, refer to "Connecting SL NITRO 510 LED STROBE Luminaires to AC Power" on page 8.
- Connection from the AC output of another SL NITRO 510 LED STROBE Luminaire. When using this method, it is very important not to connect any other type of equipment device.



WARNING! Only connect other SL NITRO 510 LED STROBE Luminaires to the AC Output (Thru) connector of a SL NITRO 510 LED STROBE Luminaire.

Connecting SL NITRO 510 LED STROBE Luminaires to AC Power

If the unit is supplied with an AC input cable without an input connector installed. The input connector is a user-supplied accessory.

Table 2 on page 8 describes how to connect power to your SL NITRO 510 LED STROBE Luminaire. Field wiring of the SL NITRO 510 LED STROBE Luminaire is straight forward. A total of 3 wires/ conductors is supplied from the unit. The following wiring scheme is used:

Table 2: SL NITRO 510 LED STROBE Luminaire (IP20 Rated Models) AC Input Connections

Wire Color	Purpose
Brown	Main / Line (10 to 240VAC)
Blue	Neutral
Green/Yellow	Ground (Earth)

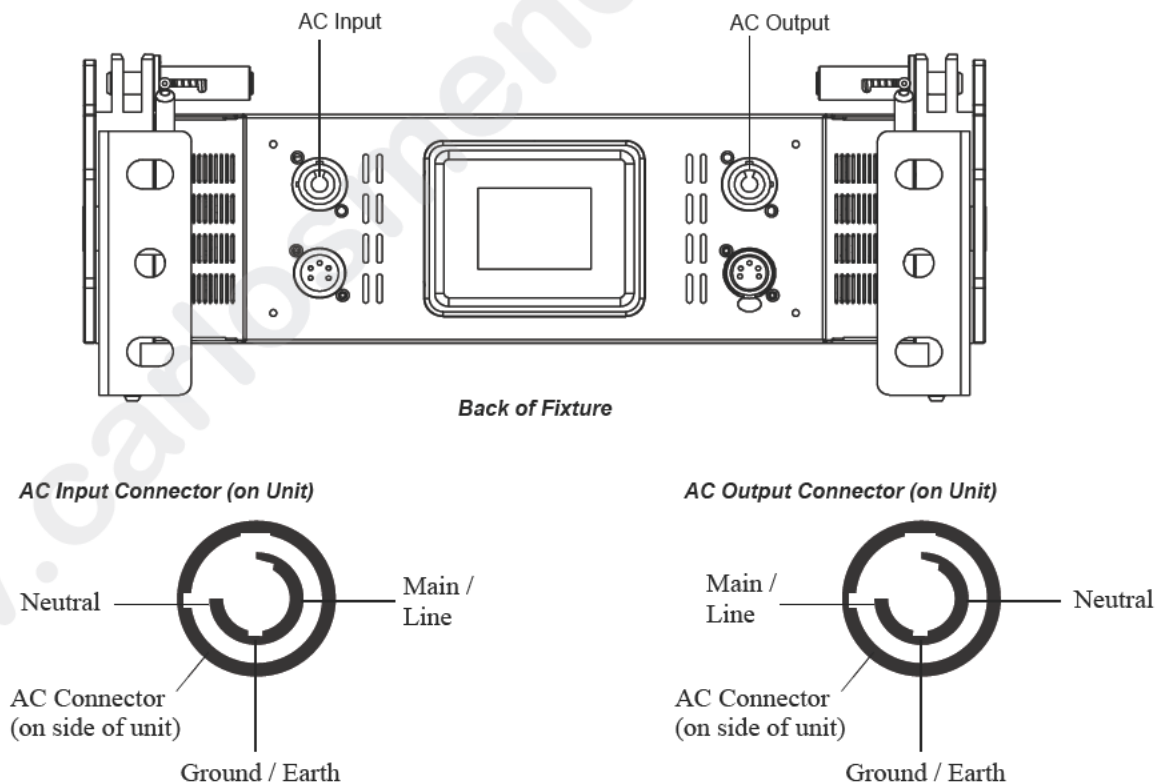


Figure 4: SL NITRO 510 LED STROBE Luminaire AC Input & Output Connections

CAUTION: In the event the AC input cable of this luminaire is damaged, it must be replaced, by the user, with an approved cable through an Authorized Showline Dealer or Service Center.

3. Connecting to the DMX512 Network

Basic DMX512 installation consists of connecting multiple SL NITRO 510 LED STROBE Luminaires together (up to 32 luminaires) in "daisy-chain" fashion. A cable runs from the control console (or DMX512 control source) to the DMX connector on the first SL NITRO 510 LED STROBE Luminaire. Another cable runs from the other DMX connector on the first unit to a DMX connector on the next SL NITRO 510 LED STROBE Luminaire (or DMX512 device to be controlled).

Back of Fixture

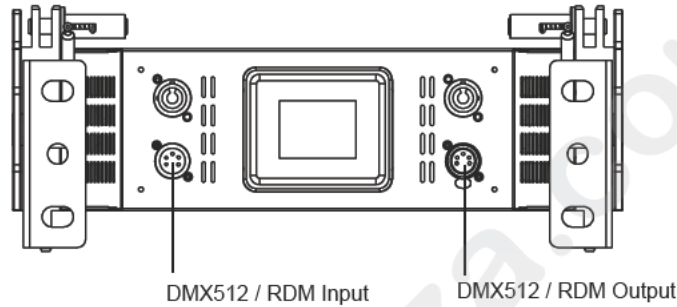


Figure 5: SL NITRO 510 LED STROBE Luminaire DMX512 Input / Output Connections

Note: For more information on DMX512 networking and systems, refer to "Additional Resources for DMX512" on page 1. For SL NITRO 510 LED STROBE Luminaire DMX Mapping, refer to "DMX CONTROL" on page 24.

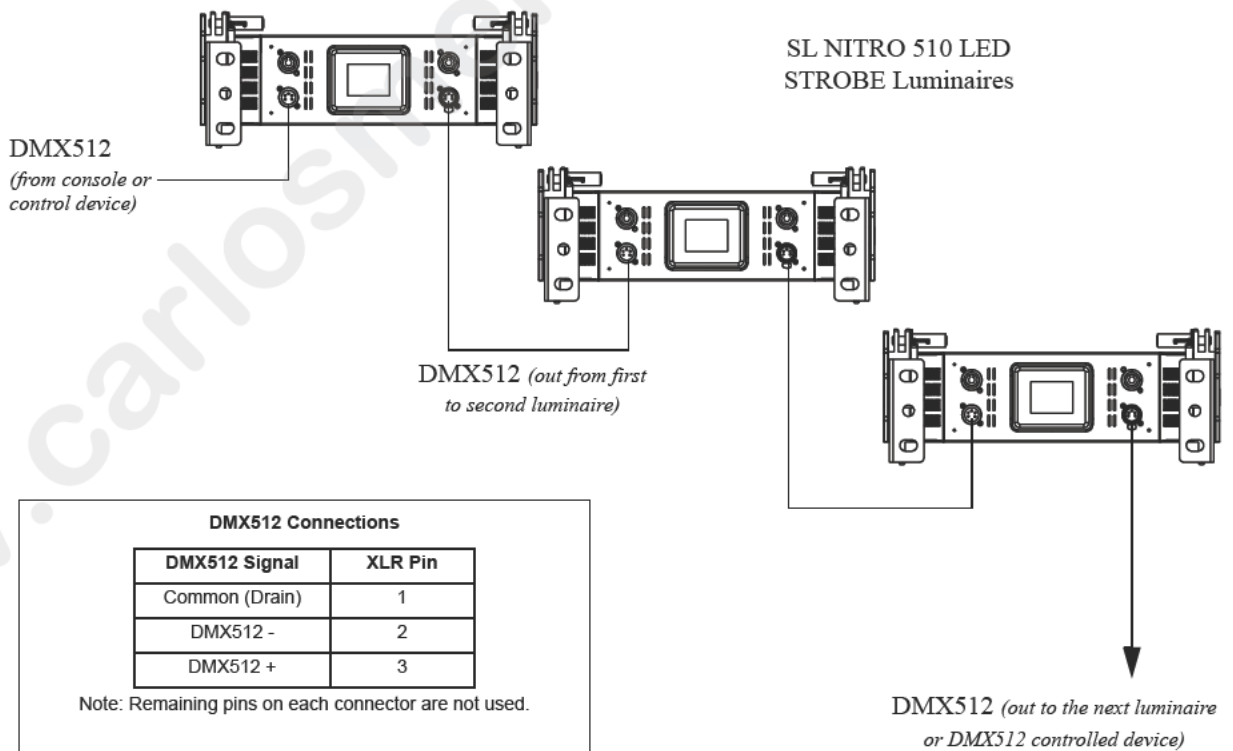


Figure 6: SL NITRO 510 LED STROBE Luminaire - DMX512 Connections

4. Mounting Luminaire

SL NITRO 510 LED STROBE Luminaires are provided with the ability to hang via truss hooks, clamps, etc. (sold separately). Simply attach hook, clamp, etc. to the SL NITRO 510 LED STROBE Luminaire's mounts in the provided M9 holes. It is recommended (and may be required by local and national safety codes) to use and install a safety cable (sold separately). When hanging the fixture, be sure to leave enough space around the luminaire to allow proper, uninterrupted airflow for cooling and positioning.

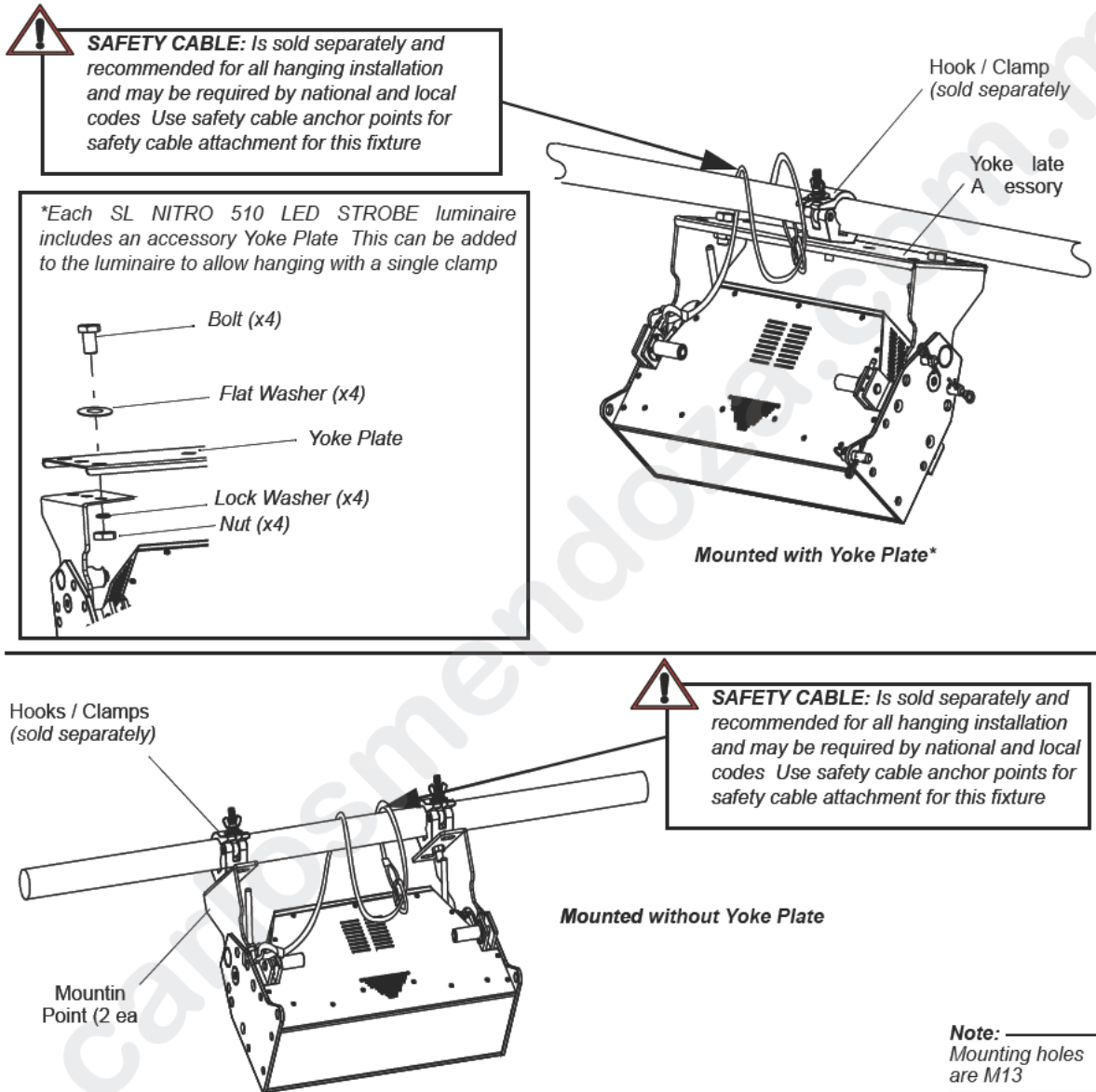


Figure 7: Mounting Luminaire

5. Connecting & Mounting Multiple Luminaires

SL NITRO 510 LED STROBE Luminaires include a built-in Quick Connect system that allows the luminaires to be physically connected together while retaining perfect pixel pitch. Units may be connected in top-to-bottom or side-by-side to allow for a wide range of configurations. In addition, they may be connected together with the SL BAR 520 RGBW LED luminaire.

Connecting luminaires Top-to-Bottom

Each SL NITRO 510 LED STROBE Luminaire includes two built-in Quick Connect slot and pin systems as illustrated in **Figure 8**. This allows a quick connection of units when stacked on top of each other. Up to twenty SL NITRO 510 LED STROBE luminaires may be supported when connected using the Quick Connect system.

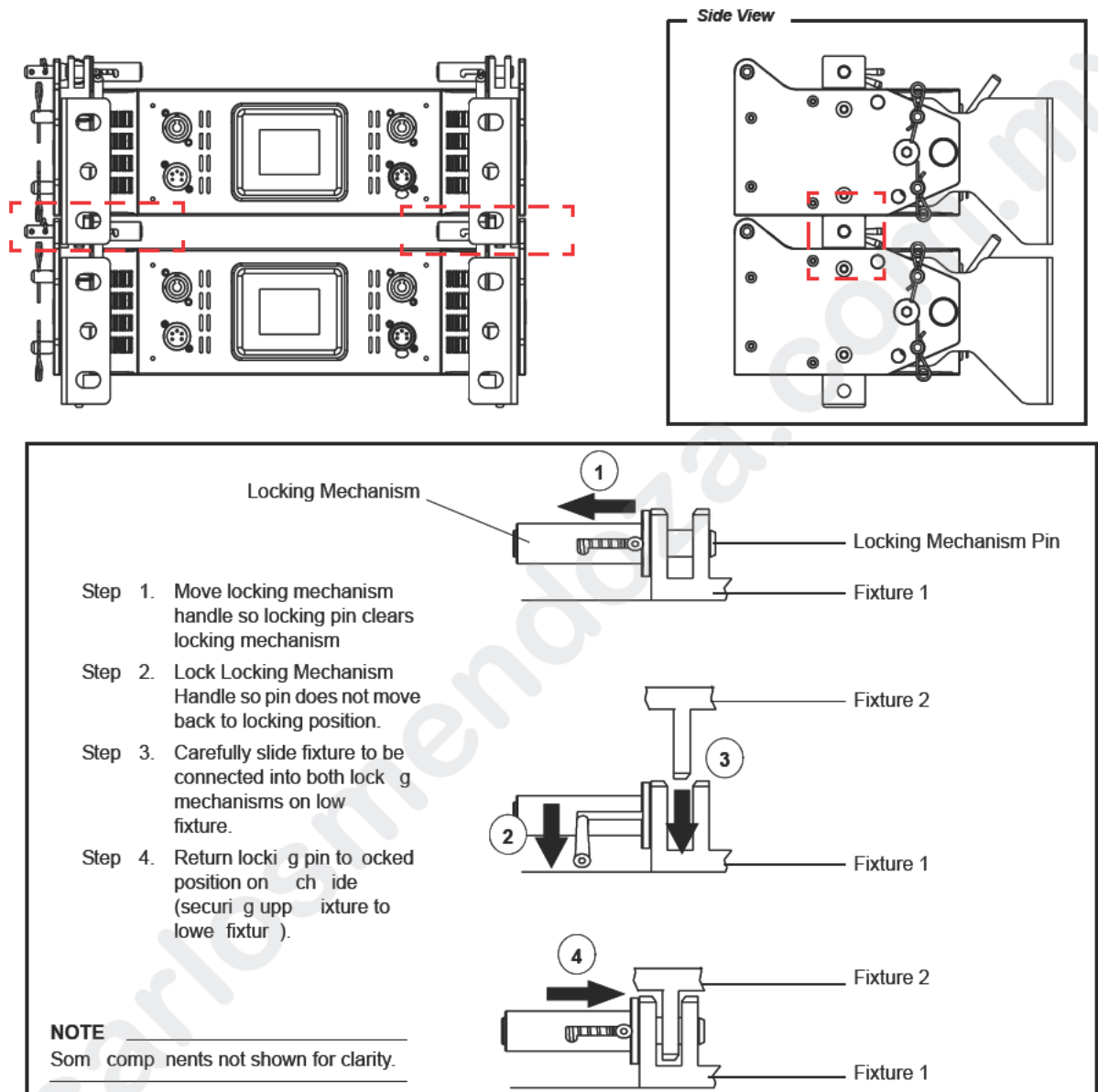


Figure 8: Connecting luminaires Top-to-Bottom



WARNING! Your structure must be capable of properly supporting the weight of multiple connected fixtures. Each fixture must use an approved safety cable attached to a fixed object. Up to twenty SL NITRO 510 LED STROBE luminaires may be supported when connected using the Quick Connect system. When connecting units together, ensure all Quick-Connect pins are in the "engaged" position.

Connecting luminaires Side-to-Side

Each SL NITRO 510 LED STROBE Luminaire ships with three Luminaire Connecting Pins as indicated in **Figure 9**. All three pins are used to connect two luminaires together linearly. Each fixture must be mounted using its own mounting hardware. The side-to-side pins are only to align the luminaires and do not provide hanging support.

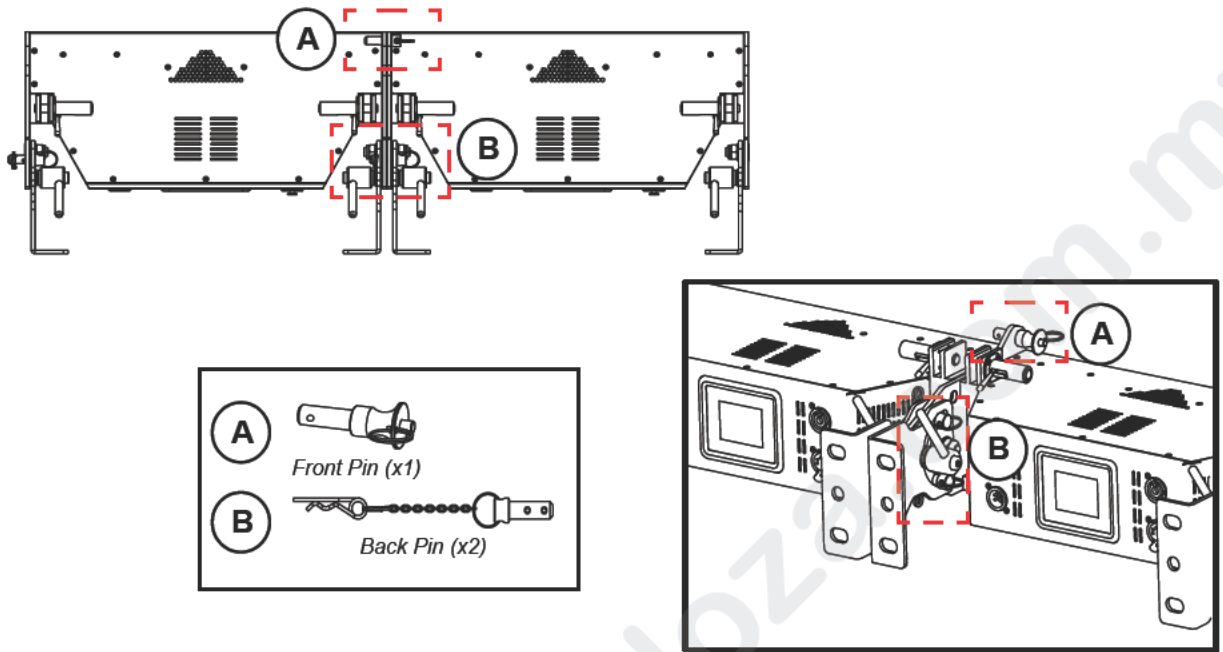


Figure 9: Connecting Luminaires Side-to-Side



WARNING! Each fixture must use an approved safety cable attached to a fixed object.

6. Mounting SL NITRO 510 LED STROBE Luminaire with Other Luminaires

The SL NITRO 510 LED STROBE Luminaire and SL BAR 520 LED Luminaire are designed to be connected together top-to-bottom and/or end-to-end using the same connecting hardware. The pixels of the SL BAR 520 LED Luminaire and the zones of the SL NITRO 510 LED STROBE Luminaire will be perfectly aligned when connected via the built-in connecting hardware.

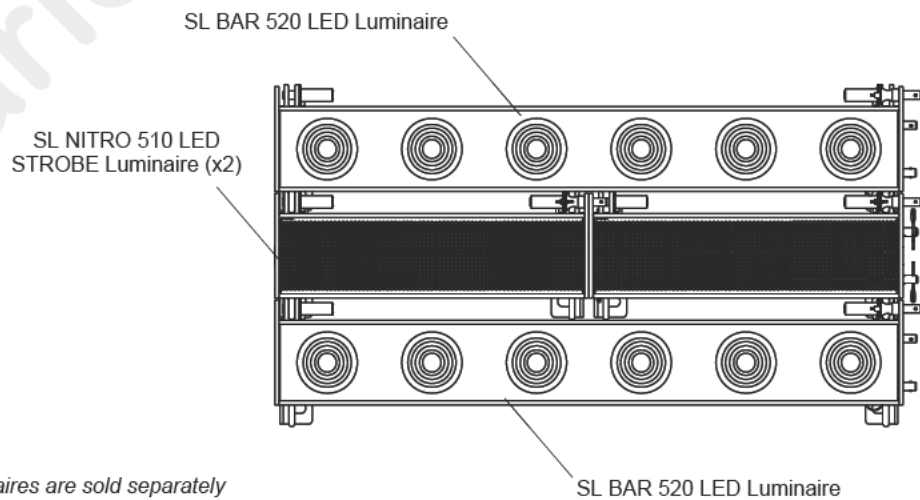


Figure 10: Combining SL NITRO 510 and SL BAR 520 luminaires

Connecting Combined Luminaires Top-to-Bottom

When combining units connected top-to-bottom, two SL NITRO 510 LED STROBE Luminaires are first connected end-to-end and then connected top-to-bottom with a single SL BAR 520 luminaire.

Connecting Notes:



WARNING! Do not exceed 10 rows of combined luminaires connected together top-to-bottom with a single hanging point. If more than 10 rows are required, each ten rows must use its own connection to a fixed object.

- The two SL NITRO 510 units must have all three side-to-side pins installed (refer to **Figure 11** and "[Connecting Luminaires Side-to-Side](#)" on page 12).

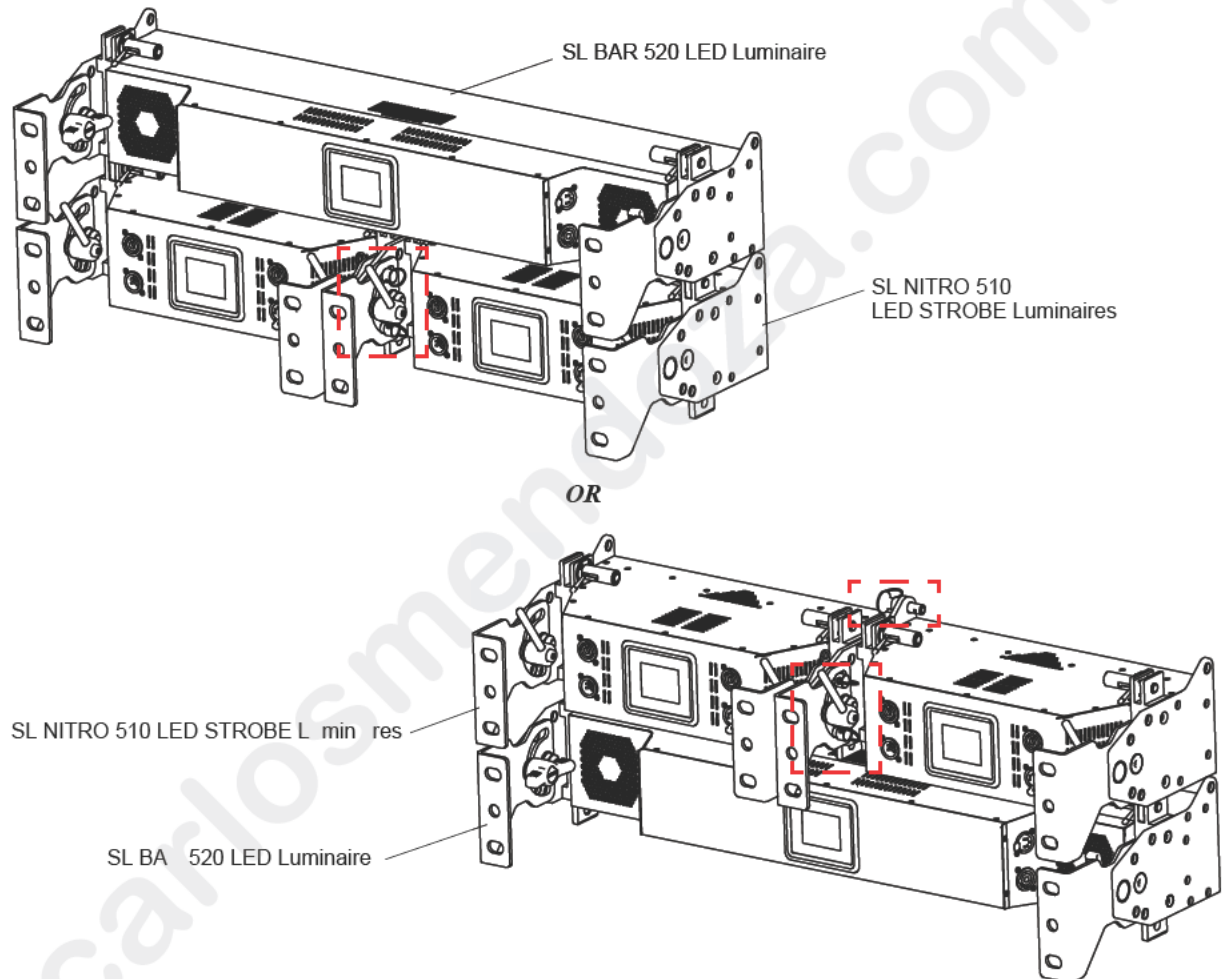
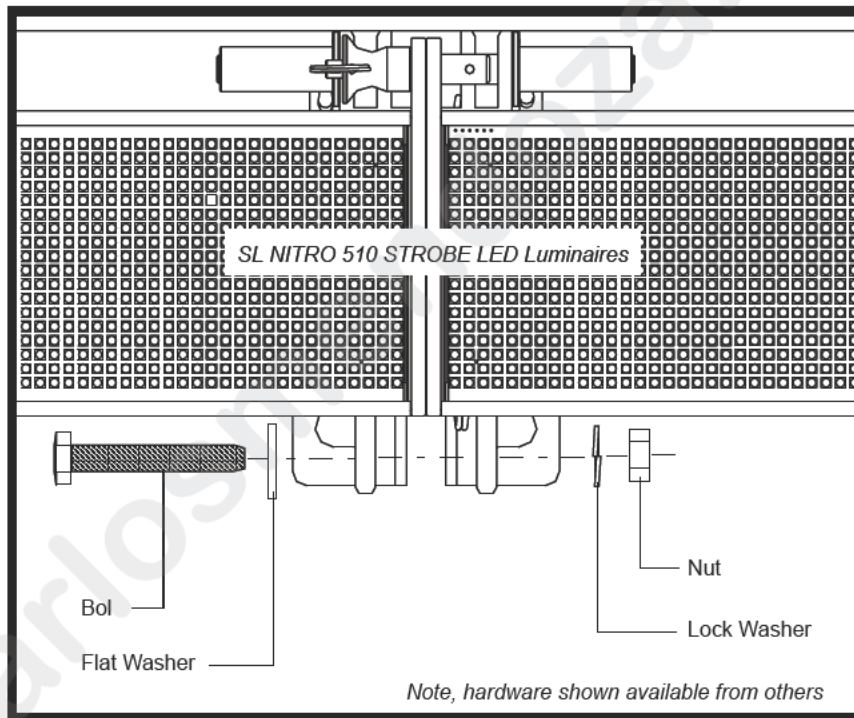
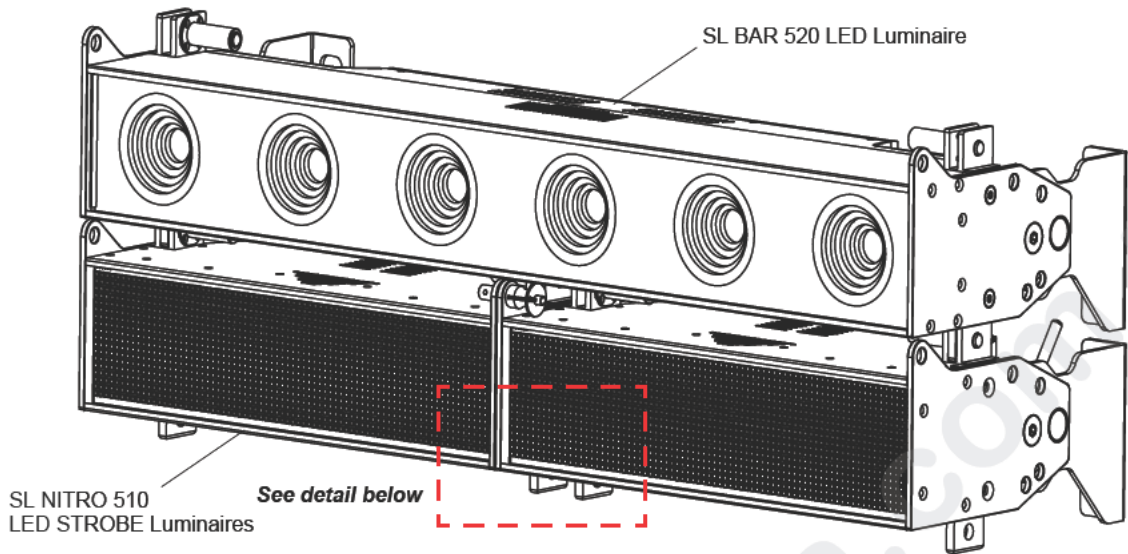


Figure 11: SL NITRO 510 LED STROBE Luminaires - Connections

When two SL NITRO 510 LED STROBE Luminaires are combined with a SL BAR 520, there is no top-to-bottom connection available in the center.

- When a SL BAR 520 unit is mounted below the two SL NITRO 510 LED STROBE Luminaires, the top-to-bottom connections will rest on the center of the SL BAR 520, preventing the units from spreading apart in the center.
- If the bottom of a configuration has two SL NITRO 510 LED STROBE Luminaires below a single SL BAR 520, connect the bottom center top-to-bottom connections with the following hardware (available from others) to pre-

vent the spacing between the two SL NITRO 510 LED STROBE Luminaires from spreading apart at the center. Obtain and install:



- 1) One M10-1.5 x 25 mm Long, Hex Head Cap Bolt
 - 2) One 10 mm Flat Washer
 - 3) One 10 mm Split-Lock Washer
 - 4) One M10-1.5 (8 mm high) Hex Nut
- Installation is Flat Washer under Bolt Head, Bolt through both SL NITRO 510 LED STROBE Luminaire brackets, Lock Washer, and then Hex Nut. Hand tighten.



WARNING! Your structure must be capable of properly supporting the weight of multiple connected fixtures. Each fixture must use an approved safety cable attached to a fixed object. Up to ten luminaire rows may be supported when connected using the Quick Connect system.

Connecting Combined Luminaires Side-to-Side

When combining units connected side-to-side, all units connect using the same pin system and any combination can be created (refer to installation instructions and warnings contained in "Connecting Luminaires Side-to-Side" on page 12).

- Each SL NITRO 510 LED STROBE Luminaire and SL BAR 520 RGBW Luminaire ships with three Luminaire Connecting Pins as indicated in **Figure 9**.
- The three side-to-side pins must be installed per luminaire.
- All three pins are used to connect luminaires together linearly. Each fixture must be mounted using its own mounting hardware. The side-to-side pins are only to align the luminaires and do not provide hanging support.
- **Figure 12** shows an example of connecting luminaires side-by-side.

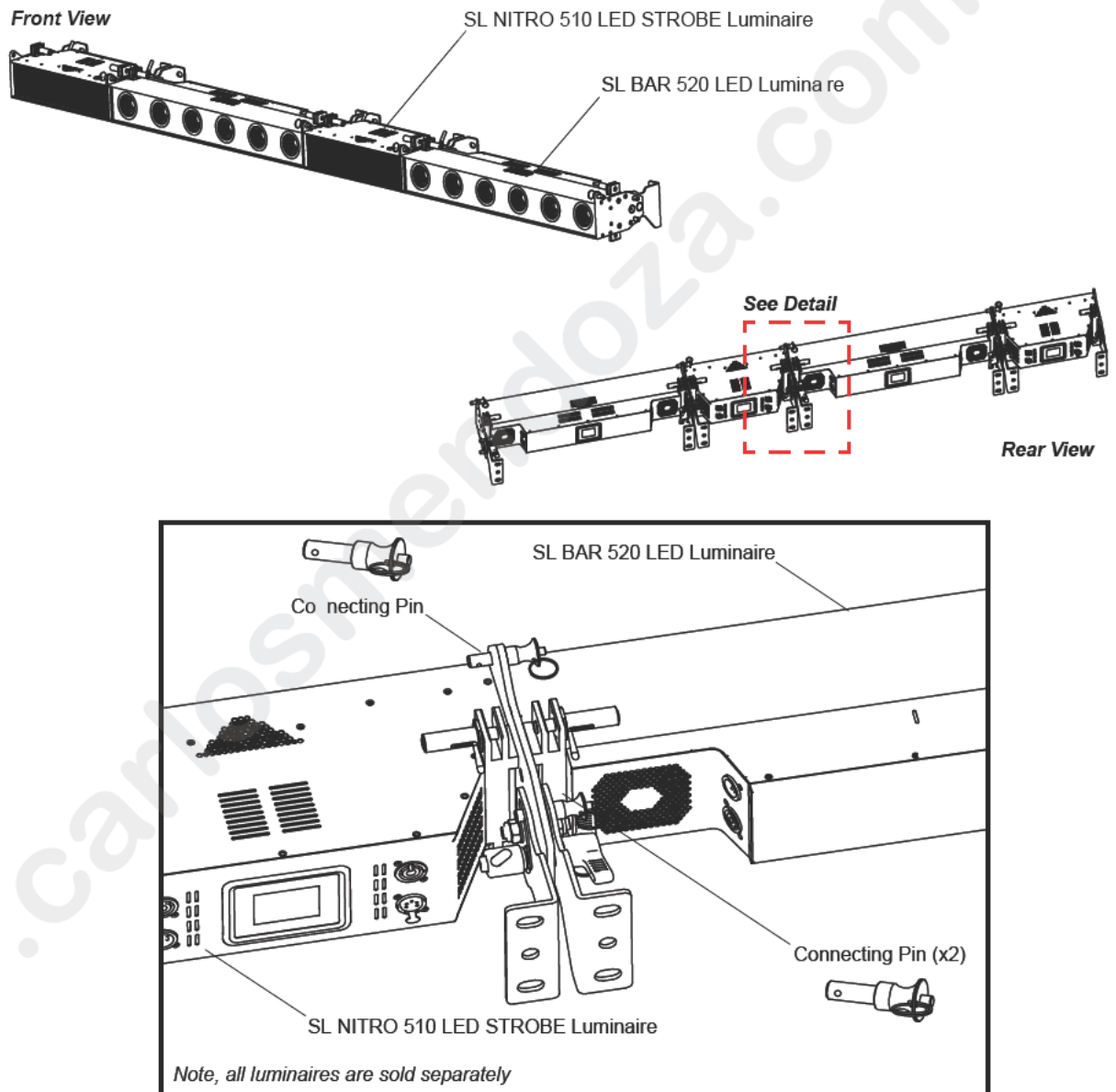


Figure 12: Connecting Combined Luminaires Side-to-Side Example



WARNING! Each fixture must use an approved safety cable attached to a fixed object.

OPERATION AND PROGRAMMING

1. LCD Display and Menu System

The SL NITRO 510 LED STROBE Luminaire's LCD Display and Menu System provides local control for accessing the following fixture's settings:

- Presets (Standard and User Defined)
- Effects (Chases - preloaded and user defined)
- Strobe / Timing
- Fixture Settings
- Fixture Lockout (to prevent changes)
- Password Setting
- Current Fixture Operational Status
- Setting the DMX512 Address

Note: If there are multiple luminaires in a system, changes would need to be made at each LCD Menu as desired. For SL NITRO 510 LED STROBE Luminaire menu structure, see "[SL NITRO 510 LED STROBE Luminaire Main Menu Options](#)" on page 17.

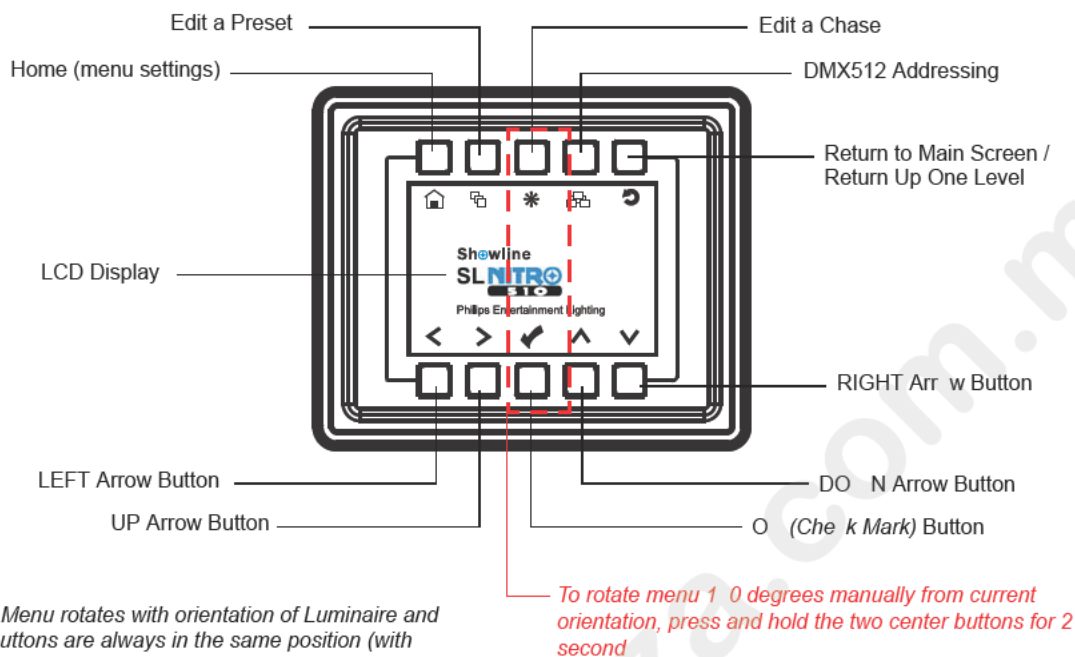
Upon power up, the LCD will display the main screen showing the product type/name. If DMX is enabled, the programmed address will appear after power up.

2. LCD Display and Menu System Operation

The LCD Display Menu system consists of several categories. Use the Menu Buttons to access and make changes to the menu items. When the desired menu item is reached, press the desired Menu Button to display the menu options and to navigate and configure the menu options as required.

To navigate and access menu settings/selections:

- Step 1. Make sure unit is powered and turned on.
- Step 2. Press the desired button (as shown in **Figure 13 on page 17**) to access menu categories.
- Step 3. Use UP | DOWN | LEFT | RIGHT arrow buttons to navigate through the various options and settings.
- Step 4. Make changes as desired.
- Step 5. Press CHECK MARK (OK) button to accept changes.



NOTE: Menu rotates with orientation of Luminaire and menu buttons are always in the same position (with rotation of menu)

Figure 13: LCD Display and Menu System

3. SL NITRO 510 LED STROBE Luminaire Main Menu Options

Presets

Presets are stored values of the luminaire's LED settings that can be recalled via the menu system or DMX. You can customize up to 31 presets via the menu system.

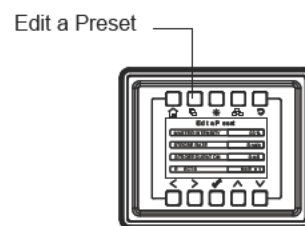
Recalling or Editing Presets

To recall or edit a preset:

- Step 1. Select Preset from the main menu or from the Preset shortcut key.
- Step 2. The top left field indicates the current preset or Off, when this field is selected (highlighted in blue), use the left and right buttons to scroll through all presets
- Step 3. If you wish to edit the preset, use the Up and Down keys to scroll through the parameters. Once a parameter is selected, use the left and right arrow button to make adjustments.

Notes:

- If security features are enabled, the Up and Down arrows will have no effect. See "Settings/Security" on page 18.
- Depending on the DMX map set assigned the DMX menu, different parameters will be available. See "DMX CONTROL" on page 24 for additional information.
- Step 4. Once all values are adjusted as desired, press the Check Mark button to save the preset.
 - Step 5. The Save Preset Menu option will appear. Use the left and right arrow buttons to select the preset number to save to.



Note: This function allows you to save your current edits to a different preset number than you began editing. This is helpful to create copies of existing presets.

Step 6. Press the Check Mark button to save the preset. You will be asked to confirm your saving operation.

Step 7. The preset is now saved and can be recalled via the menu or DMX.

Effects

Effects are chases stored values of the luminaire's LED settings that can be recalled via the menu system or DMX. There are 10 factory defined chases and eight user adjustable chases. You can adjust the master intensity, speed, and fade values for any of the 18 chases.

Use the Up and Down buttons to select parameters and the Left and Right buttons to assign the different general fixture settings. When finished, press the Check button to exit the menu level. The adjustable parameter are described in Table 3.

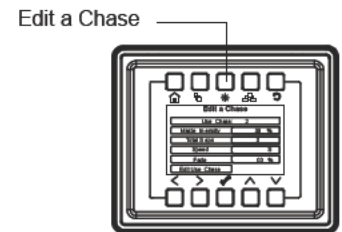
Table 3: Effects Parameters

Parameter	Description
User Chase / Built-in Chase	Select from the 18 different chases.
Master Intensity	Adjust the master intensity for ALL chases.
Total Steps	Displays the total steps used by the chase. This field is not editable.
Speed	The total time each step of the chase will be recalled.
Fade	The percentage of the time assigned by the speed that is crossfaded between steps.

Editing User Chases

Eight User chases can be further customized to create different effects on the fixture. To edit a User Chase, first use the up and down arrows to scroll to the Edit User Chase field and then press the Check Mark button. The Edit User Chase window will be displayed:

Use the Up and Down buttons to select parameters and the Left and Right buttons to assign the different general fixture settings. When finished, press the Check button to exit the menu level.



To edit and save a Step:

Step 1. Select Edit Step or New Step from the Edit User Chase menu.

Step 2. The top left field indicates the preset or color filter to be used for the step. When set to OFF no preset or color filter is to be used. Use the left and right buttons to scroll through all presets and color filters.

Step 3. Use the Up and Down keys to scroll through the output parameters. Once a parameter is selected, use the left and right arrow button to make adjustments.

Notes:

- If security features are enabled, the Up and Down arrows will have no effect. See "[Settings/Security](#)" on page 18.
- Depending on the DMX map set assigned the DMX menu, different parameters will be available. See "[DMX CONTROL](#)" on page 24 for additional information.

Step 4. Once all values are adjusted as desired, press the Check Mark button to return to the Edit User Chase screen.

Step 5. Continue editing steps as needed. When complete, press the Return to Main Menu button or up one level (*as shown to the right*). to exit the Edit User Chase window.

Step 6. The user chase is now saved and can be recalled via the menu or DMX.



Settings/Security

All Showline fixtures have a multiple level locking feature. This allows you to configure the fixture and allow different menu access to multiple users. The menu system can be locked instantly or assigned to power on to a particular lock level. You can assign three different 4-digit PIN (personal identification number) codes to each unlock specific levels of functionality within the menu system.

Anytime the fixture is locked, each PIN code will unlock all functions except the pertaining features assigned via the security level.

Note: The Level 3 PIN will always unlock all functions.

Table 4: Security Lock Levels

Lock Level	Menu Functions Affected
Level 1	Edit Presets, Edit Chases, and Settings Menu
Level 2	Settings Menu
Level 3	All

Use the Up and Down buttons to select security PIN codes. Press the Check button and then use Left and Right and Up Down buttons to assign the pin code. Press the Check button to save the new PIN code.

The Power-Up Level parameter assigns a lock level to the fixture when power is applied. Use the Up and Down buttons to select the Power-Up Level, and then use the Left and Right buttons to select the Power-up Level option.

Table 5: PIN Level Parameters

Parameter	Description
Enter Pass PIN	Enter a PIN code matching the level codes assigned in the Settings/Security menu to toggle the current security level.
Level 1 PIN	Edit the PIN code used to toggle the Level 1 security.
Level 2 PIN	Edit the PIN code used to toggle the Level 2 security.
Level 3 PIN	Edit the PIN code used to toggle the Level 3 security.
Power-up Level	Select the security level to default to when the fixture is powered ON. <ul style="list-style-type: none"> • Disable PIN will disable all security functions. • Locked will lock all functions.

Settings/General

Use the Up and Down buttons to select parameters and the Left and Right buttons to assign the different general fixture settings. When finished, press the Check button to exit the menu level. The adjustable parameters are described in Table 6.

Table 6: General Level Parameters

Parameter	Description
Power-Up	Select the action of the fixture when the unit is powered ON. You can select from Off, Last Set, presets, and chases.
Mode	Select either Master/Slave (see Master / Slave Operational Mode for more information).
Dimming Curve	Select one of four dimming curve choices (see Dimming Curve Selection for more information).
Fan Control	Select Auto or Off fan operation (see DMX CONTROL for more information).

Settings/Factory Default

Factory default menu settings can be recalled through this menu option. You can select if you wish to overwrite the user edited preset and chases.

Use the Up and Down buttons to select parameters and the Left and Right buttons to assign the different settings. When finished, press the Check button to exit the menu level. The adjustable parameters are described in Table 7.

Table 7: Factory Default Parameters

Parameter	Description
Protected	<ul style="list-style-type: none"> • No - all menu items are able to be restored to factory defaults. • Preset & Chase - user edited Presets and Chases are not able to be restored to factory defaults.

Table 7: Factory Default Parameters

Parameter	Description
Load Factory	<ul style="list-style-type: none"> No - no action. Yes - restore to factory default menu settings.

Settings/DMX

DMX configuration options are available in the DMX menu.

Use the Up and Down buttons to select parameters and the Left and Right buttons to assign the fixture's DMX settings. When finished, press the Check button to exit the menu level. The adjustable parameters are described in Table 8.

Table 8: DMX Setting Parameters

Parameter	Description
DMX Enable	<ul style="list-style-type: none"> Enable - Fixture will respond to DMX commands/signals. Disable - Fixture will ignore DMX commands/signals.
Address	Assigns the fixture's DMX start address.
Map	Selects the DMX map for the fixture to use (see DMX CONTROL section for more information).
When no DMX	Selects the action of the fixture when the unit is powered ON and not receiving DMX. <ul style="list-style-type: none"> Off - Turn off all LED output. Last Action - restore the last menu action. Power-up - follow the power-up value in the settings menu. Hold - continue with the last DMX value received.

Settings/Display

Options of the fixture's LCD display can be adjusted in the Display menu.

Use the Up and Down buttons to select parameters and the Left and Right buttons to assign the fixture's DMX settings. When finished, press the Check button to exit the menu level. The adjustable parameters are described in Table 9.

Table 9: LCD Display Parameters

Parameter	Description
Flip Display	<ul style="list-style-type: none"> Yes - The display will be inverted. No - The display will not be inverted. Auto - The display will automatically invert depending upon fixture orientation.
Off Time	Assign a time for the display to automatically turn off after the last button press. A value of ON will leave the display on indifferently.
Language Select	English is the only language currently supported.

Lock Fixture

You can lock all fixture functions, requiring a PIN code to access the menu functions. When you select this menu item, you're asked to confirm that you wish to lock the fixture. Once locked, all menu items can only be accessed by entering one of the three PIN codes assigned in the Settings/Security menu. (see ["Settings/Security"](#) on page 18 for more information). The PIN code used to unlock the fixture will only unlock the functionality assigned to that particular PIN code.

Note: When the fixture is powered off, the Lock Fixture function will be disabled. To assign fixture power-up security refer to (see ["Settings/Security"](#) on page 18 for more information).

Password (PassPIN)

The Password menu item will display an Enter PassPIN dialog box. Use the Up Down Left Right buttons to enter a PIN code matching the codes assigned in the Settings/Security menu to toggle the current security level.

Status






The Status screen displays the current value of the master intensity and LED zone of the fixture. Use the Up Down Left Right arrows to scroll through the different zones and view their levels.

- The last Status item displayed shows the RDM UID and current Firmware Version.
- Press the Check Mark button to exit the Status screen.

Quick Selection Buttons

The Showline menu system includes four quick selection buttons on the top of the menu. These keys provide direct access to common functions and act as shortcuts to main menu items as described in Table 9.

Table 10: Quick Select Buttons

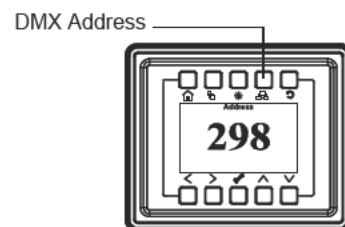
Quick Select Button	Description
	Main Menu Refer to Settings/General for more information.
	Edit a Preset Refer to Recalling or Editing Presets for more information.
	Effects / Edit a Chase Refer to Effects and Editing User Cases for more information.
	DMX Start Address Refer to DMX Addresses for more information.
	Return to Main Menu / Return Up a Menu Item

DMX Address

You can display and edit the current DMX start address for the fixture by pressing the Quick Select button on the top of the menu system (as shown right). The current DMX start address will be display in large digits.

To edit the DMX start addresses:

- Step 1. Press the Check Mark button to begin the DMX start address editing. The last digit will change to a blue color.
- Step 2. Use the UP and Down arrows to change the value of the currently selected digit.
- Step 3. Use the Left and Right arrows to select another digit to adjust.
- Step 4. Press the Check Mark button to save the new DMX Start Address.



4. Dimming Curve Selection

Through the menu, you are able to select one of four dimming curves:

- Linear Curve
- PL_Curve
- S_Curve
- Square Curve

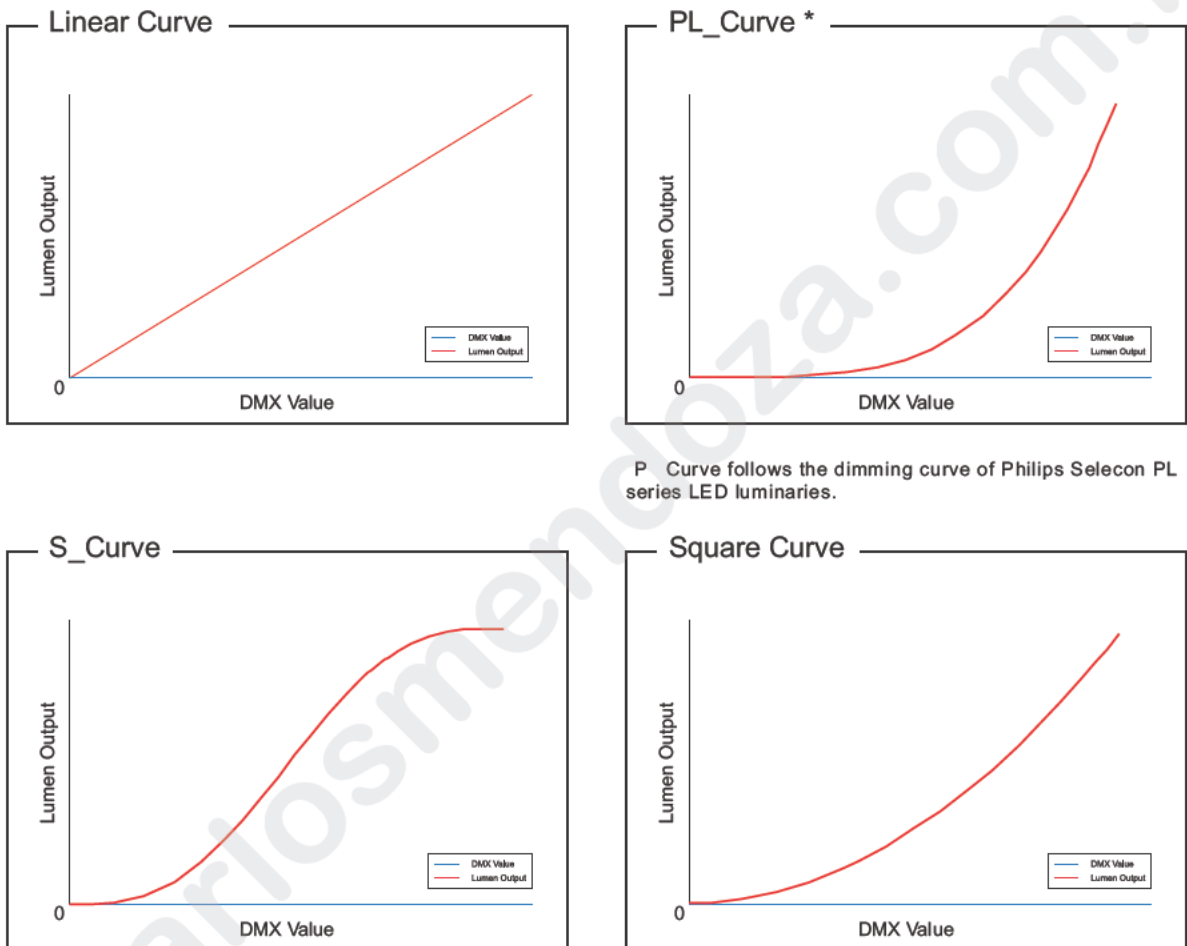


Figure 14: SL NITRO 510 LED STROBE Luminaire Dimmer Curves

5. Master / Slave Operational Mode

The Master / Slave Operational Mode allows one SL NITRO 510 LED STROBE Luminaire to act as the "Master" unit and all other connected units are controlled by this unit. When a unit is set to "Slave" mode, it will only listen to and follow any commands sent from a "Master" unit. Only one "Master" unit is allowed in this type of operation.

To setup a master / slave network:

- Step 1. Set the first device in the DMX512 chain to **Master Mode** through the unit's menu system.
- Step 2. Set all other connected units to **Slave Mode**.
- Step 3. The master unit can be controlled via DMX512, RDM or through standalone operation (self-contained network utilizing on-board effects). The slave units will mimic the master unit's operation in all cases.

Note: For more information on DMX512 networking and systems, refer to "[Additional Resources for DMX512](#)" on page 1. For SL NITRO 510 LED STROBE Luminaire DMX Mapping, refer to "[DMX CONTROL](#)" on page 24.

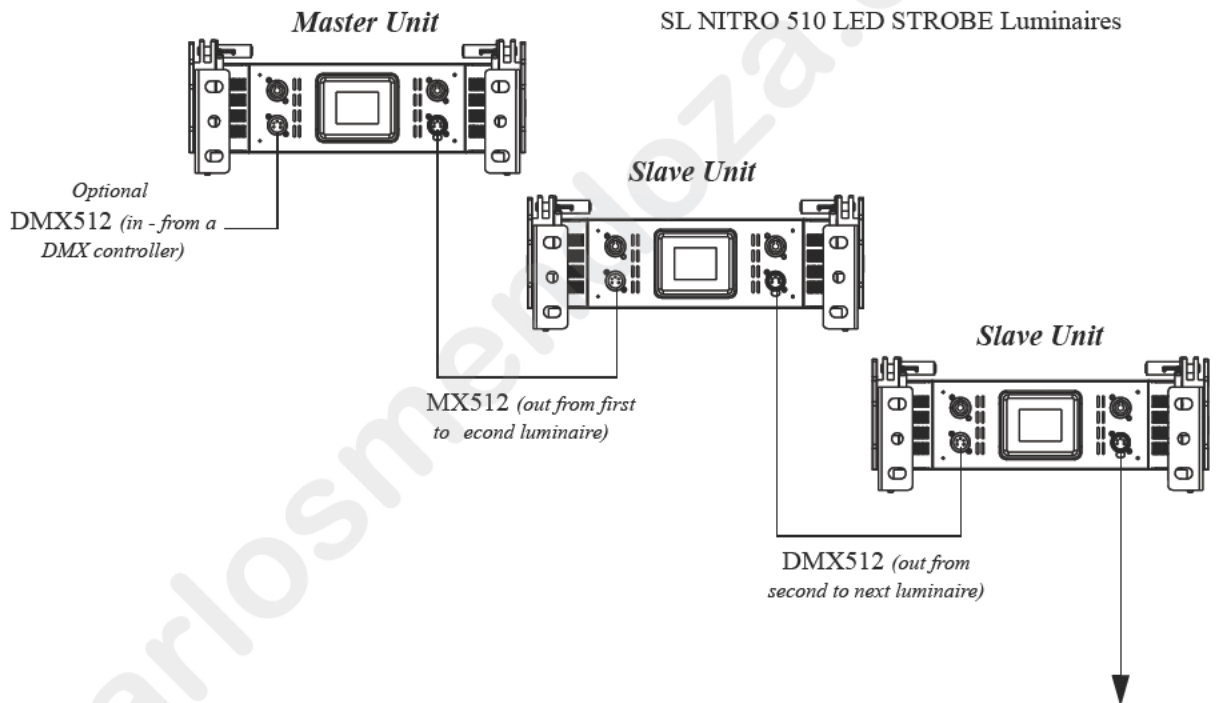


Figure 15: SL NITRO 510 LED STROBE Luminaire - Master / Slave Configuration

DMX CONTROL

This section contains information for operating the luminaire using one of the DMX control modes as set by the luminaire's menu system:

- "Single Channel Control Mode" (below)
- "Three Channel Control Mode" (below)
- "Four Channel Control Mode" on page 25
- "16-bit Control Mode" on page 25
- "Zone Mapping Mode" on page 26

For Menu options and detailed information, see "LCD Display and Menu System" on page 16.

Note: These tables assume a DMX start address of 1. When a different starting address is used, this address becomes channel 1 function and other functions follow in sequence.

1. Single Channel Control Mode

Table 11 provides DMX channel mapping of the DMX512 control values when the SL NITRO 510 LED STROBE Luminaire is in Single Channel DMX512 mode (as set by the luminaire's menu system).

Table 11: DMX Channel Mapping (Single Channel Mode)

DMX Channel	Parameter	Range DMX	Range%	Default - recommended console default values	Description
1	Strobe Rate	0 - 255	0 - 100%	0	Controls strobe rate operation. Refer to "Strobe Rate DMX Timing Detail" on page 29.

2. Three Channel Control Mode

Table 12 provides DMX channel mapping of all DMX512 control values when the SL NITRO 510 LED STROBE Luminaire is in Three Channel DMX512 mode (as set by the luminaire's menu system).

Table 12: DMX Channel Mapping (Three Channel Mode)

DMX Channel	Parameter	Range DMX	Range%	Default - recommended console default values	Description
1	Intensity	0 - 255	0 - 100%	0	8-bit control for the intensity of the LED settings - 0 to 255 (full)
2	Strobe Duration	0 - 255	0 - 100%	0	Controls strobe duration operation. Refer to "Strobe Duration DMX Timing Detail" on page 30
3	Strobe Rate	0 - 255	0 - 100%	0	Controls strobe rate operation. Refer to "Strobe Rate DMX Timing Detail" on page 29.

3. Four Channel Control Mode

Table 13 provides DMX channel mapping of all DMX512 control values when the SL NITRO 510 LED STROBE Luminaire is in Four Channel DMX512 mode (as set by the luminaire's menu system).

Table 13: DMX Channel Mapping (Four Channel Mode)

DMX Channel	Parameter	Range DMX	Range%	Default - recommended console default values	Description
1	Intensity	0 - 255	0 - 100%	0	8-bit control for the intensity of the LED settings - 0 to 255 (full)
2	Strobe Duration	0 - 255	0 - 100%	0	Controls strobe duration operation. Refer to "Strobe Duration DMX Timing Detail" on page 30.
3	Strobe Rate	0 - 255	0 - 100%	0	Controls strobe rate operation. Refer to "Strobe Rate DMX Timing Detail" on page 29.
4	Strobe Effects	0 - 255	0 - 100%	0	Controls strobe operation as follows: No Effect = DMX 0 - 5 (default) Ramp Up = DMX 6 - 42 Ramp Down = DMX 43 - 85 Ramp up/down = DMX 86 - 128 Random = DMX 129 - 171 Top row only = DMX 172 - 173 Bottom row only = DMX 174 - 175 Left zone only = DMX 176 - 178 Center zone only = DMX 179 - 180 Right zone only = DMX 181 - 182 Checker pattern A = DMX 183 - 184 Checker pattern B = DMX 185 - 186 Random zones = DMX 187 - 214 Circle zone chase CW = DMX 215 - 235 Circle zone chase CCW = DMX 236 - 255

4. 16-bit Control Mode

Table 14 provides DMX channel mapping of all DMX512 control values when the SL NITRO 510 LED STROBE Luminaire is in 16-bit DMX512 mode (as set by the luminaire's menu system).

Table 14 DMX Channel Mapping (16-bit Control Mode)

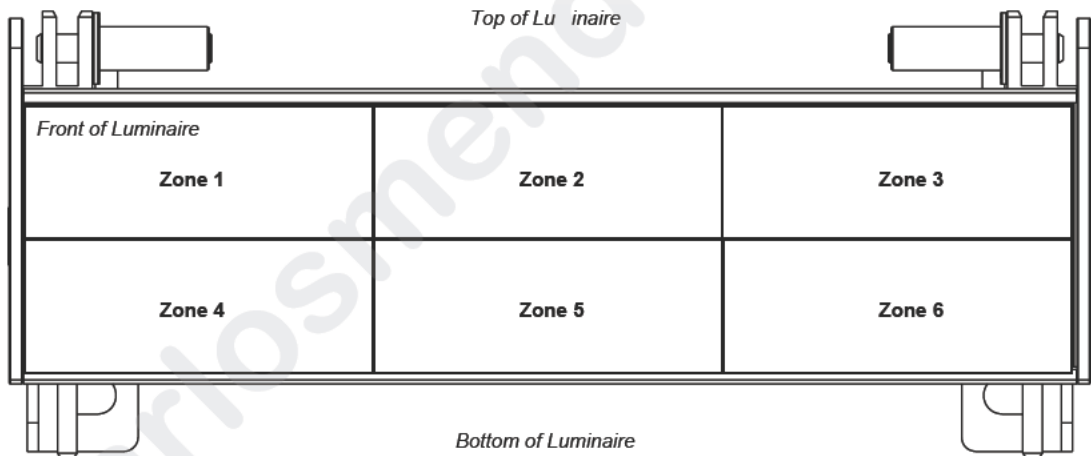
DMX Channel	Parameter	Range DMX	Range%	Default - recommended console default values	Description
1	Intensity - High Byte	0 - 65535	0 - 100%	0	16-bit control for the intensity of the LED settings - 0 to 65535 (full)
2	Intensity - Low Byte				
3	Strobe Effects	0 - 255	0 - 100%	0	Controls strobe operation as follows: No Effect = DMX 0 - 5 (default) Ramp Up = DMX 6 - 42 Ramp Down = DMX 43 - 85 Ramp up/down = DMX 86 - 128 Random = DMX 129 - 171 Top row only = DMX 172 - 173 Bottom row only = DMX 174 - 175 Left zone only = DMX 176 - 178 Center zone only = DMX 179 - 180 Right zone only = DMX 181 - 182 Checker pattern A = DMX 183 - 184 Checker pattern B = DMX 185 - 186 Random zones = DMX 187 - 214 Circle zone chase CW = DMX 215 - 235 Circle zone chase CCW = DMX 236 - 255

Table 14: DMX Channel Mapping (16-bit Control Mode)

4	Control Channel	0 - 255	0 - 100%	0	Control channel operation. Set control channel value to desired action, hold value for at least 5 seconds, then turn to 0. Set control channel value to 0 without any scaling. Default Setting on Console = DMX 0-4 Dimming Curve_linear = DMX 30 - 34 Dimming Curve_Square = DMX 35- 39 Dimming Curve_S-Curve = DMX 40 - 44 Dimming Curve_PL-Curve = DMX 45 - 49 Fan_Auto = DMX 80 - 84 Fan_Off = DMX 85 - 89 Not Used = DMX 105 - 250 (Reserved for future use)
5	Strobe Duration	0 - 255	0 - 100%	0	Controls strobe duration operation. Refer to "Strobe Duration DMX Timing Detail" on page 30
6	Strobe Rate	0 - 255	0 - 100%	0	Controls strobe rate operation. Refer to "Strobe Rate DMX Timing Detail" on page 29.

5. Zone Mapping Mode

Table 15 on page 27 provides DMX channel mapping of all DMX512 control values when the SL NITRO 510 LED STROBE Luminaire is in Zone Mapping DMX512 mode (as set by the luminaire's menu system). **Figure 16** indicates each Zone in relationship to the front of the luminaire.



Note, this is a graphical representation for Zone identification purposes only

Figure 16: SL NITRO 510 LED STROBE Luminaire Zones

Note For DMX Channel Mapping (Zone Mapping Mode), refer to Table 15 on page 27.

Table 15: DMX Channel Mapping (Zone Mapping Mode)

DMX Channel	Parameter	Range DMX	Range%	Default - recommended console default values	Description
1	Intensity - High Byte	0 - 65535	0 - 100%	0	16-bit control for the intensity of the LED setting - 0 to 65535 (full)
2	Intensity - Low Byte				
3	Strobe Effects	0 - 255	0 - 100%	0	Controls strobe operation as follows: No Effect = DMX 0 - 5 (default) Ramp Up = DMX 6 - 42 Ramp Down = DMX 43 - 85 Ramp up/down = DMX 86 - 128 Random = DMX 129 - 171 Top row only = DMX 172 - 173 Bottom row only = DMX 174 - 175 Left zone only = DMX 176 - 178 Center zone only = DMX 179 - 180 Right zone only = DMX 181 - 182 Check pattern A = DMX 183 - 184 Check pattern B = DMX 185 - 186 Random zones = DMX 187 - 214 Circle zone chase CW = DMX 215 - 235 Circle zone chase CCW = DMX 236 - 255
4	Control Channel	0 - 255	0 - 100%	0	Control channel operation. Set control channel value to desired action, hold value for at least 5 seconds, then turn to 0. Set control channel value to 0 without any scaling. Default Setting on Console = DMX 0-4 Dimming Curve_linear = DMX 30 - 34 Dimming Curve_Square = DMX 35- 39 Dimming Curve_S-Curve = DMX 40 - 44 Dimming Curve_PL-Curve = DMX 45 - 49 Fan_Auto = DMX 80 - 84 Fan_Off = DMX 85 - 89 The following is only for "Zones Mapping" protocol. The following is instantly active and does not require the 5 second hold: Combined zone control-(all zones follow zone 1 setting) = DMX 100 - 104 Not Used = DMX 105 - 250 (<i>Reserved for future use</i>)
5	Zone 1 Intensity	0 - 255	0 - 100%	0	8-bit control of Zone 1 intensity 0 to 255 (full)
6	Zone 1 Strobe Duration	0 - 255	0 - 100%	0	Controls strobe duration for Zone 1. Refer to " Strobe Duration DMX Timing Detail " on page 30.
7	Zone 1 Strobe Rate	0 - 255	0 - 100%	0	Controls strobe rate for Zone 1. Refer to " Strobe Rate DMX Timing Detail " on page 29.
8	Zone 2 Intensity	0 - 255	0 - 100%	0	8-bit control of Zone 2 intensity 0 to 255 (full)
9	Zone 2 Strobe Duration	0 - 255	0 - 100%	0	Controls strobe duration for Zone 2. Refer to " Strobe Duration DMX Timing Detail " on page 30.
10	Zone 2 Strobe Rate	0 - 255	0 - 100%	0	Controls strobe rate for Zone 2. Refer to " Strobe Rate DMX Timing Detail " on page 29.
11	Zone 3 Intensity	0 - 255	0 - 100%	0	8-bit control of Zone 3 intensity 0 to 255 (full)
12	Zone 3 Strobe Duration	0 - 255	0 - 100%	0	Controls strobe duration for Zone 3. Refer to " Strobe Duration DMX Timing Detail " on page 30
13	Zone 3 Strobe Rate	0 - 255	0 - 100%	0	Controls strobe rate for Zone 3. Refer to " Strobe Rate DMX Timing Detail " on page 29.

Table 15: DMX Channel Mapping (Zone Mapping Mode)

14	Zone 4 Intensity	0 - 255	0 - 100%	0	8-bit control of Zone 4 intensity 0 to 255 (full)
15	Zone 4 Strobe Duration	0 - 255	0 - 100%	0	Controls strobe duration for Zone 4. Refer to "Strobe Duration DMX Timing Detail" on page 30
16	Zone 4 Strobe Rate	0 - 255	0 - 100%	0	Controls strobe rate for Zone 4. Refer to "Strobe Rate DMX Timing Detail" on page 29.
17	Zone 5 Intensity	0 - 255	0 - 100%	0	8-bit control of Zone 5 intensity 0 to 255 (full)
18	Zone 5 Strobe Duration	0 - 255	0 - 100%	0	Controls strobe duration for Zone 5. Refer to "Strobe Duration DMX Timing Detail" on page 30
19	Zone 5 Strobe Rate	0 - 255	0 - 100%	0	Controls strobe rate for Zone 5. Refer to "Strobe Rate DMX Timing Detail" on page 29.
20	Zone 6 Intensity	0 - 255	0 - 100%	0	8-bit control of Zone 6 intensity 0 to 255 (full)
21	Zone 6 Strobe Duration	0 - 255	0 - 100%	0	Controls strobe duration for Zone 6. Refer to "Strobe Duration DMX Timing Detail" on page 30
22	Zone 6 Strobe Rate	0 - 255	0 - 100%	0	Controls strobe rate for Zone 6. Refer to "Strobe Rate DMX Timing Detail" on page 29.

6. Strobe Rate DMX Timing Detail

The chart below describes the Strobe Rate DMX parameters of the SL NITRO 510 LED STROBE Luminaire.

DMX Value	Percent (%)	Frequency (Hz)	DMX Value	Percent (%)	Frequency (Hz)	DMX Value	Percent (%)	Frequency (Hz)	DMX Value	Percent (%)	Frequency (Hz)	DMX Value	Percent (%)	Frequency (Hz)
0	0		60		0.635	120	47	0.910	168	65	1.386	228		4.065
1			61	24	0.635	121		0.910	169		1.418	229		4.065
2			62		0.642	122	48	0.924	170		1.418	230	90	4.355
3	1		63		0.642	123		0.924	171	67	1.452	231		4.355
4			64	25	0.649	124		0.938	172		1.452	232	91	4.690
5	2		65		0.649	125	49	0.938	173	68	1.452	233		4.690
6		0.500	66	26	0.656	126		0.953	174		1.487	234		5.081
7		0.500	67		0.656	127		0.953	175		1.487	235	92	5.081
8	3	0.504	68		0.663	128	50	0.968	176	69	1.524	236		5.543
9		0.504	69	27	0.663	129		0.968	177		1.524	237	93	5.543
10	4	0.508	70		0.670	130	51	0.983	178		1.563	238		6.098
11		0.508	71	28	0.670	131		0.983	179	70	1.563	239		6.098
12		0.512	72		0.678	132		1.000	180		1.605	240	94	6.775
13	5	0.512	73		0.678	133	52	1.000	181	71	1.605	241		6.775
14		0.517	74	29	0.685	134		1.016	182		1.648	242	95	7.622
15	6	0.517	75		0.685	135	53	1.016	183		1.648	243		7.622
16		0.521	76	30	0.693	136		1.033	184	72	1.694	244		8.711
17		0.521	77		0.693	137		1.033	185		1.694	245	96	8.711
18	7	0.526	78		0.701	138	54	1.051	186	73	1.742	246		10.163
19		0.526	79	31	0.701	139		1.051	187		1.742	247	97	10.163
20	8	0.530	80		0.709	140	55	1.070	188		1.793	248		12.195
21		0.530	81		0.709	141		1.070	189	74	1.793	249		12.195
22		0.535	82	32	0.717	142		1.089	190		1.848	250	98	15.244
23	9	0.535	83		0.717	143	56	1.089	191	75	1.848	251		15.244
24		0.540	84	33	0.726	144		1.089	192		1.905	252	99	20.325
25	10	0.540	85		0.726	145	57	1.109	193		1.905	253		20.325
26		0.544	86		0.735	146		1.109	194	76	1.967	254		30.488
27		0.544	87	34	0.735	147		1.129	195		1.967	255	100	30.488
28	11	0.549	88		0.735	148	58	1.129	196	77	2.033			
29		0.549	89	35	0.744	149		1.150	197		2.033			
30		0.554	90		0.744	150	59	1.150	198		2.103			
31	12	0.554	91		0.753	151		1.173	199	78	2.103			
32		0.554	92	36	0.753	152		1.173	200		2.103			
33	13	0.559	93		0.762	153	60	1.196	201	79	2.178			
34		0.559	94	37	0.762	154		1.196	202		2.178			
35		0.565	95		0.772	155		1.220	203		2.258			
36	14	0.565	96		0.772	156	61	1.220	204	80	2.258			
37		0.570	97	38	0.782	157		1.244	205		2.345			
38	15	0.570	98		0.782	158	62	1.244	206	81	2.345			
39		0.575	99	39	0.792	159		1.270	207		2.439			
40		0.575	100		0.792	160		1.270	208		2.439			
41	16	0.581	101		0.802	161	63	1.297	209	82	2.541			
42		0.581	102	40	0.802	162		1.297	210		2.541			
43	17	0.586	103		0.813	163	64	1.325	211		2.651			
44		0.586	104		0.813	164		1.325	212	83	2.651			
45		0.592	105	41	0.824	165		1.355	213		2.772			
46	18	0.592	106		0.824	166	65	1.355	214	84	2.772			
47		0.598	107	42	0.835	167		1.386	215		2.904			
48		0.598	108		0.835	168	66	1.386	216		2.904			
49		0.604	109		0.847	169		1.418	217	85	3.049			
50		0.604	110	43	0.847	170		1.418	218		3.049			
51	20	0.610	111		0.859	171	67	1.452	219	86	3.209			
52		0.610	112	44	0.859	172		1.452	220		3.209			
53		0.616	113		0.871	173	68	1.452	221		3.388			
54	21	0.616	114		0.871	174		1.487	222	87	3.587			
55		0.622	115	45	0.884	175		1.487	223		3.587			
56	22	0.622	116		0.884	176	69	1.524	224	88	3.811			
57		0.629	117	46	0.884	177		1.524	225		3.811			
58		0.629	118		0.897	178		1.563	226		3.811			
59	23	0.635	119		0.897	179	70	1.563	227	89	4.065			

NOTE: Continuous Mode (when strobe duration is also set to 255)

Note: Continuous ON Mode illuminates all LEDs without strobing. This feature is activated when Strobe Rate and Strobe Duration are both set to DMX value 255.

7. Strobe Duration DMX Timing Detail

The chart below describes the Strobe Duration DMX parameters of the SL NITRO 510 LED STROBE Luminaire.

DMX Value	Percent (%)	Time (ms)	DMX Value	Percent (%)	Time (ms)	DMX Value	Percent (%)	Time (ms)	DMX Value	Percent (%)	Time (ms)	DMX Value	Percent (%)	Time (ms)
0	0	0	60		1968	120	47	3936	180		5904	240	94	7872
1		33	61	24	2001	121		3969	181	71	5937	241		7905
2		66	62		2034	122	48	4002	182		5970	242	95	7938
3	1	98	63		2066	123		4034	183		6002	243		7970
4		131	64	25	2099	124		4067	184	72	6035	244		8003
5	2	164	65		2132	125	49	4100	185		6068	245	98	8038
6		197	66	26	2165	126		4133	186	73	6101	246		806
7		230	67		2198	127		4166	187		6134	247	97	806
8	3	262	68		2230	128	50	4198	188		6166	248		813
9		295	69	27	2263	129		4231	189	74	6199	249		8167
10	4	328	70		2296	130	51	4264	190		6232	250	98	8200
11		361	71	28	2329	131		4297	191	75	6265	251		82
12		394	72		2362	132		4330	192		6298	252	9	8266
13	5	426	73		2394	133	52	4362	193		6330	253		8298
14		459	74	29	2427	134		4395	194	76	6363	254		8331
15	6	492	75		2460	135	53	4428	195		6396	255	00	8364
16		525	76	30	2493	136		4461	196	77	6429			
17		558	77		2526	137		4494	197		6462			
18	7	590	78		2558	138	54	4528	198		6494			
19		623	79	31	2591	139		4561	199	78	6527			
20	8	656	80		2624	140	55	4592	200		6560			
21		689	81		2657	141		4625	201	79	65			
22		722	82	32	2690	142		4658	202		6	6		
23	9	754	83		2722	143	56	4690	203		66			
24		787	84	33	2755	144		4723	204	80	6601			
25	10	820	85		2788	145	57	4756	205		6724			
26		853	86		2821	146		4789	206	8	6	57		
27		886	87	34	2854	147		4822	207		6790			
28	11	918	88		2888	148	58	4854	208		6822			
29		951	89	35	2919	149		4887	209	82	6855			
30		984	90		2952	150	59	4920	210		6888			
31	12	1017	91		2985	151		4953	211		6921			
32		1050	92	36	3018	152		4986		83	6954			
33	13	1082	93		3050	153	60	5018	213		6986			
34		1115	94	37	3083	154		505	214	84	7019			
35		1148	95		3116	155		5084			7052			
36	14	1181	96		3149	156	61	5	216		7085			
37		1214	97	38	3182	157		5	0	217	85	7118		
38	15	1246	98		3214	158	62	51		218		7150		
39		1279	99	39	3247	159		215		219	86	7183		
40		1312	100		3280	160		5	8	220		7216		
41	16	1345	101		3313	161	63	5281		221		7249		
42		1378	102	40	3346	162		5314		222	87	7282		
43	17	1410	103		3378	163	6	5346		223		7314		
44		1443	104		3411	164		5379		224	88	7347		
45		1476	105	41	3444	16		5412		225		7380		
46	18	1509	106		3477	1	6	5445		226		7413		
47		1542	107	42	3510	7		5478		227	89	7446		
48	19	1574	108		3542	16	66	5510		228		7478		
49		1607	109		3575	169		5543		229		7511		
50		1640	110	43	3608	170		5576		230	90	7544		
51	20	1673	111		3	171	67	5609		231		7577		
52		1706	112	44	3	172		5642		232	91	7610		
53		1738	113		3706	173	68	5674		233		7642		
54	21	1771	114		39	174		5707		234		7675		
55		1804	115	45	3	175		5740		235	92	7708		
56	22	1837	116		05	176	69	5773		236		7741		
57		1870	117		3838	177		5806		237	93	7774		
58		1902	118		3870	178		5838		238		7806		
59	23	1935	119		3903	179	70	5871		239		7839		

Continuous ON Mode (when strobe rate is set at 25)

Note: Continuous ON Mode illuminates all LEDs without strobing. This feature is activated when Strobe Rate and Strobe Duration are both set to DMX value 255.

8. SL NITRO 510 LED STROBE Luminaire RDM Parameter IDs

The following tables outline and describe all the RDM parameters IDs associated with SL NITRO 510 LED STROBE Luminaires.

- Table 16, “SL NITRO 510 LED STROBE Luminaire RDM Product Parameters IDs”
- Table 17, “SL NITRO 510 LED STROBE Luminaire RDM UID”
- Table 18, “SL NITRO 510 LED STROBE Luminaire RDM Parameters IDs”
- Table 19, “SL NITRO 510 LED STROBE Luminaire RDM Manufacturer Status IDs,” on page 33
- Table 20, “SL NITRO 510 LED STROBE Luminaire RDM Manufacturer Specific PIDs for Root Device,” on page 33

Table 16: SL NITRO 510 LED STROBE Luminaire RDM Product Parameters IDs

Model ID	Manufacturer	Model Description	Product Category
0x1180	Philips Entertain. Lighting Asia	SL NITRO 510	0x0509

Table 17: SL NITRO 510 LED STROBE Luminaire RDM UID

UID					
MSB of ESTA 50H	LSB of ESTA 41H	1st of Unique Seq.	2nd of Unique Seq.	3rd of Unique Seq.	4th of Unique Seq.

Table 18: SL NITRO 510 LED STROBE Luminaire RDM Parameters IDs

Get Allowed	Set Allowed	RDM Parameter IDs	Value	Comment	Implemented
Category - Network Management					
		DISC_UNIQUE_BRAND	0x0001		■
		DISC_UNIQUE	0x0002		■
		DISC_UNIQUE_MUTE	0x0003		■
■		PROXIED_DEVICES	0x0010		
■		PROXIED_DEVICES_COUNT	0x0011		
■	■	COMMS_STATUS	0x0015		
Category - Status Collection					
■		QUEUED_MESSAGE	0x0020		■
■		STATUS_MESSAGES	0x0030		■
■		STATUS_ID_DESCRIPTION	0x0031		■
	■	CLEAR_STATUS_ID	0x0032		■
■	■	SUB_DEVICE_STATUS_REPORT_THRESHOLD	0x0033		
Category - RDM Information					
■		SUPPORTED_PARAMETERS	0x0050	Support required only if supporting Parameters beyond the minimum required set	■
■		PARAMETER_DESCRIPTION	0x0051	Support required for Manufacturer-Specific PIDs exposed in SUPPORTED_PARAMETERS message	■
Category - Product Information					
■		DEVICE_INFO	0x0060		■

Table 18: SL NITRO 510 LED STROBE Luminaire RDM Parameters IDs

Get Allowed	Set Allowed	RDM Parameter IDs	Value	Comment	Implemented
■		PRODUCT_DETAIL_ID_LIST	0x0070		
■		DEVICE_MODEL_DESCRIPTION	0x0080		■
■		MANUFACTURER_LABEL	0x0081		■
■	■	DEVICE_LABEL	0x0082		■
■	■	FACTORY_DEFAULTS	0x0090		■
■		LANGUAGE_CAPABILITIES	0x00A0		
■	■	LANGUAGE	0x00B0		
■		SOFTWARE_VERSION_LABEL	0x00C0		■
■		BOOT_SOFTWARE_VERSION_ID	0x00C1		
■		BOOT_SOFTWARE_VERSION_LABEL	0x00C2		
Category - DMX512 Setup					
■	■	DMX_PERSONALITY	0x00E0		■
■		DMX_PERSONALITY_DESCRIPTION	0x00E1		■
■	■	DMX_START_ADDRESS	0x00F0	<i>Require if device uses a DM512 Slot</i>	■
■		SLOT_INFO	0x0120		■
■		SLOT_DESCRIPTION	0x01 1		■
■		DEFAULT_SLOT_VALUE	0122		
Category - Sensors 0x 2xx					
■		SENSOR_DEFINITION	0200		■
■	■	SENSOR_VALUE	0x0201		■
	■	RECORD_SENSORS	0x0202		
Category - Dimmer Settings 0x03xx - FUTURE USE					
Category - Power / Lamp Settings 0x04xx					
■	■	DEVICE_HOURS	0x0400		
■	■	LAMP_HOURS	0x0401		
■	■	LAMP_STRIKES	0x0402		
■	■	AMP_STATE	0x0403		
■	■	AMP_ON_MODE	0x0404		
■	■	DEVICE_POWER_CYCLES	0x0405		
Category - Display Settings 0x05xx					
■	■	DISPLAY_INVERT	0x0500		■
■	■	DISPLAY_LEVEL	0x0501		
Category - Configuration 0x06xx					
■	■	PAN_INVERT	0x0600		
■		TILT_INVERT	0x0601		
■	■	PAN_TILT_SWAP	0x0602		
■	■	REAL_TIME_CLOCK	0x0603		
Category - Control 0x10xx					
■	■	IDENTIFY_DEVICE	0x1000		■
	■	RESET_DEVICE	0x1001		
■	■	POWER_STATE	0x1010		
■	■	PERFORM_SELFTEST	0x1020		

Table 18: SL NITRO 510 LED STROBE Luminaire RDM Parameters IDs

Get Allowed	Set Allowed	RDM Parameter IDs	Value	Comment	Implemented
■		SELF_TEST_DESCRIPTION	0x1021		
	■	CAPTURE_PRESET	0x1030		
■	■	PRESET_PLAYBACK	0x1031		

Table 19: SL NITRO 510 LED STROBE Luminaire RDM Manufacturer Status IDs

<p>Manufacturer Specific messages are in the range of 0x8000 - 0xFFDF. Each Manufacturer-specific Status ID shall have a unique meaning, which shall be consistent across all products having a given Manufacturer ID. See Table A-2, ANSI E1.20-2010.</p>				
Status ID Message	Value	Data Value 1	Data Value 2	Status ID Description
8100H		00H	00H	ALL OK

Table 20: SL NITRO 510 LED STROBE Luminaire RDM Manufacturer Specific PIDs for Root Device

Get Allowed	Set Allowed	RDM Parameter IDs	Type	Length	Unit	Prefix	Min	Max	Default	Description
<i>Category - Manufacturer Defined PIDs - Range is 0x8000-0xffff (see ANSI E1.20-2010 Standard, Table A-3)</i>										
■	■	8A00H	U8	1	None	No	0	100	100	Dimmer
■	■	8AB2H	U8	1	None	one	1	18	1	Chase
■	■	8AB1H	U8	1	None	None	0	31	0	Preset
■	■	8A92H	U8	1	None	None	0	255	0	Strobe
■	■	8A94H	U8	1	None	None	0	255	0	Duration
■	■	8A40H	U8	1	None	None	0	1	0	Link Mode
■	■	8AA1H	U8	1	None	None	0	3	0	Dimming Curve
■	■	8A0CH	U8	1	None	None	0	3	0	DMX Fail Mode
■	■	8AA0H	U	1	None	None	0	4	0	Backlight Off Time
■	■	8AA2H	U8	1	None	None	0	94	0	Power Up Setup
■	■	8A41H	U8	1	None	None	0	1	0	Lock Fixture
■	■	8A97H	U8	1	None	None	0	1	0	Fan Auto / Off Setup
■	■	98H	U8	1	None	None	0	255	0	Effect

CLEANING AND CARE



WARNING! All cleaning should be performed with power completely removed from the luminaire. Never remove protective covers when luminaire is powered. Wear appropriate protective eye wear and gloves when cleaning the fixture. All service and maintenance, other than described herein, should be performed by a qualified technician or Authorized Service Center.

1. Special Cleaning and Care Instructions

Being a solid-state fixture, and unlike most fixtures, the SL NITRO 510 LED STROBE Luminaire requires very little routine maintenance by the user. This section covers portions of the luminaire that can be removed for cleaning.

The SL NITRO 510 LED STROBE Luminaire special care when it comes to cleaning front lens assembly. Additional care needs to be taken with the plastic components because they are much easier to scratch or damage than glass.

The following is a list of cleaning materials required to care for your SL NITRO 510 LED STROBE Luminaire:

- Lint free lens tissue
- Lint or powder free gloves
- Reagent grade isopropyl alcohol*
- A mild soap solution.

Note: *Reagent grade isopropyl alcohol is good to use on the SL NITRO 510 LED STROBE Luminaire plastic optics with anti-reflection coatings.

If the lens is still dirty after using isopropyl alcohol, for instance if fingerprints or oil is just redistributed and not cleaned off the optic, then a mild soap and water solution can be used to gently wash the lens. Repeat the cleaning with isopropyl alcohol to eliminate streaks and soap residue.



WARNING! Under no circumstances should ammonia-based cleaners, acetone, or other harsh solvents be used on or near the SL NITRO 510 LED STROBE Luminaire. These types of cleaners or solvents can permanently damage the optics or housings of the fixture.

If you have any questions regarding the use or care of your SL NITRO 510 LED STROBE Luminaire, please contact Showline technical support or your local Authorized Dealer.

2. Front Lens Cleaning

To clean the front lens :

- Step 1. Disconnect luminaire from power and allow to cool completely.
- Step 2. Apply a small amount of reagent grade isopropyl alcohol to lint-free lens tissue.
- Step 3. Wipe all debris, dirt, fingerprints, etc. from lens.
- Step 4. Using a second lint-free lens tissue, wipe off any alcohol residue.

3. Service and Maintenance

For all other service and maintenance issues, please contact your local Showline office or an Authorized Service Center.



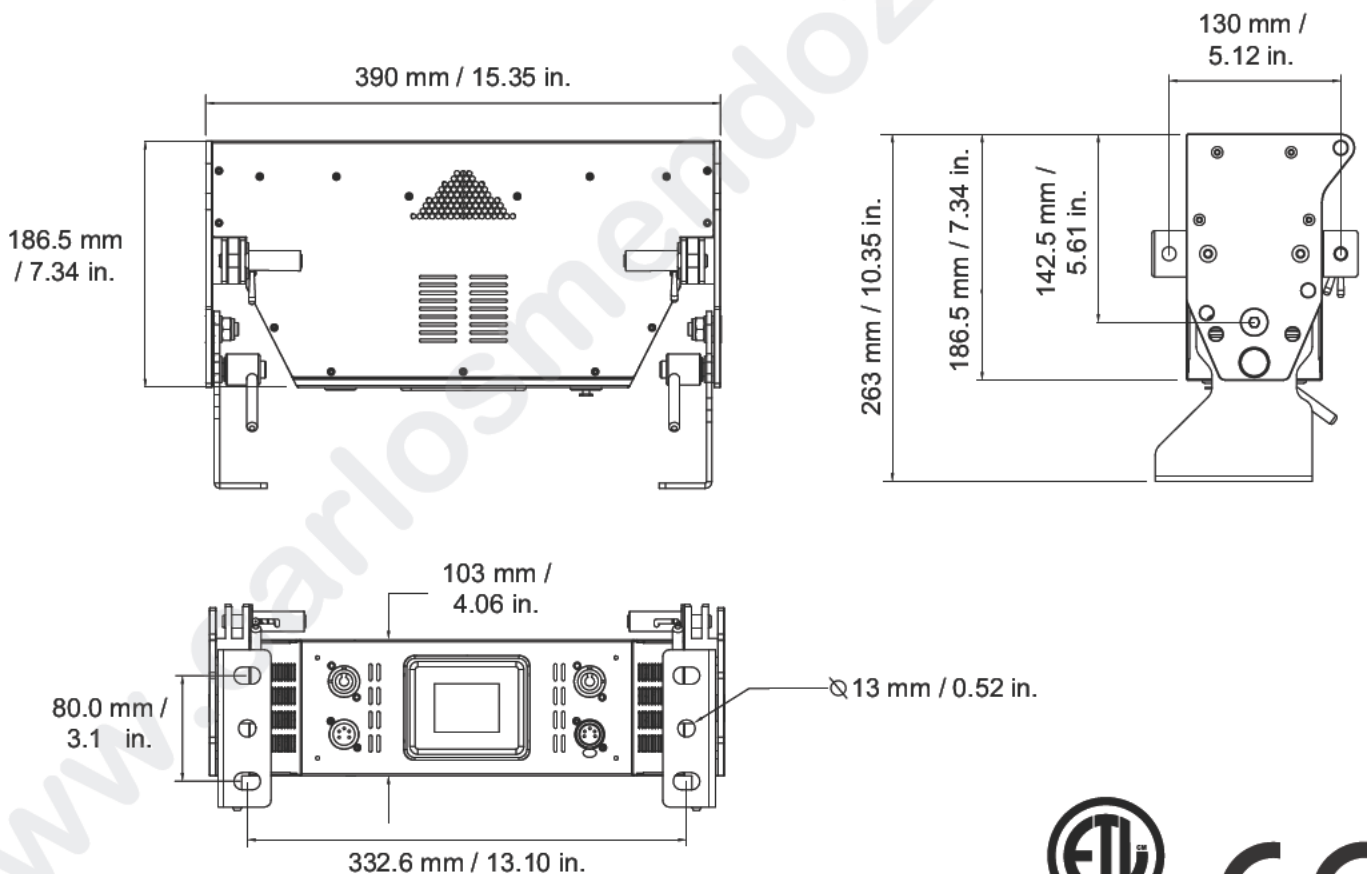
WARNING! Disassembly (other than as described herein), alterations, unauthorized service, etc. will void the product warranty. Contact your local Showline office or an Authorized Service Center for technical support and service.

TECHNICAL SPECIFICATIONS

1. SL NITRO 510 LED STROBE Luminaire Operational Specifications

Source:	High Intensity White LED Array (x1350)
Beam Angle:	120 Degrees
Light Output:	> 68,000 lumens
Color Temperature:	6500K
Input Voltage (AC):	100V to 240V (+/- 10%, auto-ranging)
Current (AC):	3.6 Amps (100V) / 1.50 Amps (240V)
Frequency:	50/60Hz
Control Protocols:	DMX512 (1990) / DMX512A (RDM) / On-Board Menu
Ambient Temperature:	-20 to 40 Degrees C (-4 to 104 Degrees F)
Humidity:	5%-95% Non condensing
Cooling:	Forced Air Cooling
Weight:	15.4 lbs (7 kg) - Luminaire only (no accessories)
Housing:	Die Cast Aluminium with Powder Coating
Compliance:	cETLus marked (North American models) and CE Marked (International models)
IP Rating:	IP20

2. SL NITRO 510 LED STROBE Luminaire Dimensions



TECHNICAL SUPPORT

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NORTH AMERICA SUPPORT:

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