Spectra Series Programming Manual























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SAFETY INSTRUCTIONS

INSTRUCTIONS PERTAINING TO A RISK OF FIRE, ELECTRICAL SHOCK, OR INJURY TO PERSONS FOR SPECTRA SERIES LED LIGHTING FIXTURES.

WARNING! - TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS, FOLLOW THESE IMPORTANT SAFETY INSTRUCTIONS:

- 1. Turn off, unplug power, and allow fixture to cool before cleaning or servicing.
- 2. Ensure that fixture is properly grounded.
- 3. Ensure that ventilation slots are not obstructed.
- 4. Do not look directly at lighted LEDs.
- 5. Keep away from flammable materials.
- 6. No user serviceable parts inside. Replace entire LED assembly.
- 7. Do not touch the LEDs at any time. Use a soft lint free cloth to clean lens. Do not use solvents to clean. Use cloth dampened with water. Allow to dry completely before reenergizing.
- 8. Do not operate the unit with a missing or damaged lens.



INSTRUCTIONS DE SÛRETÉ

LES INSTRUCTIONS AU SUJET D'UN RISQUE D'INCENDIE LE CHOC ÉLECTRIQUE, OU LA BLESSURE AUX PERSONNES POUR SS-CYC-100.

AVERTISSEMENT! - POUR RÉDUIRE LE RISQUE D'INCENDIE, LE CHOC ÉLECTRIQUE, OU LA BLESSURE AUX PERSONNES, SUIVRE CES INSTRUCTIONS DE SÉCURITÉ IMPORTANTES:

- 1. Éteignez, débranchez la puissance, et permettez au montage de se refroidir avant le nettoyage ou l'entretien.
- 2. Assurez-vous que le montage est correctement relié à la terre.
- 3. Assurez-vous que des fentes de ventillation ne sont pas obstruées.
- 4. Ne regardez pas directement la LED allumée.
- 5. S'éloigner des materiaux inflammables.
- 6. Aucunes pièces utiles d'utilisateur à l'intérieur. Remplacez la LED entière.
- 7. Ne touchez pas les voyants à tout moment. Utilisez un chiffon doux non pelucheux pour nettoyer la lentille. Ne pas utiliser de solvants pour nettoyer. Chiffon humidifié avec de l'eau utilisation. Laisser sécher complètement avant de redynamisation.
- 8. Ne pas faire fonctionner l'appareil avec un diffuseur antérieur ou une lampe.

-----GARDER CES INSTRUCTIONS!-----



Features

The SPECTRA SERIES LED lighting fixtures are the first of its kind in the Theatrical and Architectural Lighting Industry offered by Altman Lighting.

- Compatible with DMX512 and RDM protocols.
- 8/16 bit DMX512 control for smoother dimming.
- On board power supply, microprocessor controller, and current drivers.
- Feed thru DMX/RDM data with a maximum total run of 1000 feet.
- Push button addressing.
- Stand-Alone Pre-programmed modes.
- Keypad Lock functions to prevent accidental Re-Programming.
- Efficient cooling system offering Silent Operation with No Fans.

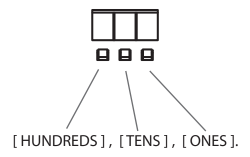
WARNING: ALL ELECTRICAL WIRING AND CONNECTIONS SHOULD BE PERFORMED BY A QUALIFIED ELECTRICIAN



(Firmware Version: V2.3.6)

OPERATION

There are 3 buttons below the 3 digit LED display on the side of the unit. The buttons are: (From left to right)



All settings for Modes, DMX address, Personalities, etc., can be made by using the three buttons on the back of the unit while power is on.

(Note: Display goes out after no activity for approx 4 sec. Touch any button once to bring it back on.)

There are 3 main operating Modes: **DMX**, **Fixed Color**, and **Locked**.



DMX Mode:

DMX Mode is used for Setting DMX address, Personalities, and Stand-alone Effects. This is the default mode for a new unit. (Also see Fixed Color Mode section on page 9.)

To Switch to DMX Mode from Fixed Color Mode (or vice versa):

Wait a few seconds until the display goes blank,

- press and hold the [ONES] button
- press and hold the [TENS] button
- release the [ONES] button
- release the [TENS] button.

DMX ADDRESS

To set, press the buttons repeatedly (or hold) to count up until the desired DMX address (1-512), appears on the display. Wait a few seconds, the display will blink once quickly, and the address is set live and retained in memory, even if you remove power.

(RDM addressing sent from a remote unit will overwrite local DMX setting.)

PERSONALITIES:

There are 8 different personalities.

Each personality is made up of 3 settings: RESOLUTION (8 Bit /16 Bit), MASTER (On /Off), and SMOOTHING (On/Off) which are explained in greater detail below.

The current active Personality # is displayed for about 1 second during power up. The format is Pxx where xx is replaced by the active personality #01-08.

To set the desired Personality, you must be in DMX mode (not Fixed Color mode).

To select the personality:

- Press the buttons until the desired personality address 601-608) appears in the display (see list below).
- Wait a few seconds, and a confirmation display will appear that shows a question mark? on the left, followed by the personality #. This gives you an opportunity to either accept or reject the new setting.
- To **accept** the new personality, press the [ONES] button.
- To **reject** the new personality, press the [HUNDREDS] button (below the?).

Once the new personality is accepted, it is entered into memory and retained even if power is disconnected. Once personality is either accepted or rejected, the display will go back to the current DMX address. The default personality for a new unit is #02.

EXAMPLE: Let's say that we want to select personality #05. We enter 605 on the display. After a few seconds the display will show ?05. Since we want this, we press the [ONES] button (below the 5), and that enters personality #05 into memory.



PERSONALITY ADDRESS SETTINGS LIST

601-608: 4-COLOR CHANNELS:

601	Personality #01 Uses 4 DMX Channels	8 bit Channel order is RGBA	Master OFF	Smoothing OFF
602	Personality #02 Uses 4 DMX Channels	8 bit Channel order is RGBA	Master OFF	Smoothing ON
603	Personality #03 Uses 5 DMX Channels	8 bit Channel order is RGBAM	Master ON	Smoothing OFF
604	Personality #04 Uses 5 DMX Channels	8 bit Channels order is RGBAM	Master ON	Smoothing ON
605	Personality #05 Uses 8 DMX Channels	16 bit Channel order is RrGgBbAa	Master OFF	Smoothing OFF
606	Personality #06 Uses 8 DMX Channels	16 bit Channel order is RrGgBbAa	Master OFF	Smoothing ON
607	Personality #07 Uses 10 DMX Channels	16 bit Channel order is RrGgBbAaMm	Master ON	Smoothing OFF
608	Personality #08 Uses 10 DMX Channels	16 bit Channel order is RrGgBbAaMm	Master ON	Smoothing ON

609-612: 1-COLOR CHANNELS

609	Personality #09 Uses 1 DMX Channel	8 bit	Smoothing OFF
610	Personality #10 Uses 1 DMX Channel	8 bit	Smoothing ON
611	Personality #11 Uses 2 DMX Channels	16 bit	Smoothing OFF
612	Personality #12 Uses 2 DMX Channels	16 bit	Smoothing ON



Spectra Series

RESOLUTION is selectable as either:

8 Bit (one DMX channel per color) this is normal resolution,

O

16 Bit (two DMX channels per color) Coarse+Fine high resolution similar to moving lights.

If unit is in 8 Bit mode, and the unit is set to DMX Channel 001, then the DMX channels would be:

CH1 Red
CH2 Green
CH3 Blue
CH4 Amber*

If unit is in 16 Bit Mode, and the unit was set to DMX Channel 001, then the DMX channels would be:

CH1	Red Coarse	CH2	Red Fine
CH3	Green Coarse	CH4	Green Fine
CH5	Blue Coarse	CH6	Blue Fine
CH7	Amber* Coarse	CH8	Amber* Fine

Master Channel is selectable as **ON** or **OFF** and provides a Master fade channel that dims all 4 colors proportionally at the same time in order to maintain the color.

If you are in 8 Bit mode and the unit is set to DMX Channel 001, then the DMX channels would be:

CH1 Red
CH2 Green
CH3 Blue
CH4 Amber*
CH5 Master

If you are in 16 Bit mode and the unit is set to DMX Channel 001, then the DMX channels would be:

CH1	Red Coarse	CH2	Red Fine
CH3	Green Coarse	CH4	Green Fine
CH5	Blue Coarse	CH6	Blue Fine
CH7	Amber* Coarse	CH8	Amber* Fine
CH9	Master Coarse	Ch10	Master Fine

SMOOTHING is selectable as **ON** or **OFF** and provides a smooth transition ramp from one level to another in a similar way to how an incandescent lamp behaves. This helps to eliminate the "steppiness" associated with LED fixtures that is caused by the instantaneous response of LEDs.

*Amber if RGBA, or White if RGBW



STAND-ALONE MODE (does not require a control console):

Note: Must be in DMX Mode (see page 6). If Master Mode (see page 10) is on, stand-alone effects from a single unit will control other units connected via DMX cable to all synchronize. Set other units to DMX channel 001.

(Do not use the Stand-Alone Effects while connected to a control console or a conflict may result.)

Color Fades (700-799):

700 - 709 R/A/G/D lade $700 = 135161 - 709 = 510W$	9 700 = faster - 709	A»G»B fade	700 - 709 R»
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Strobes (800-879):

800 - 809	WHITE STROBE	800 = faster -	809 = slower
000 - 003	VVI II I E .3 I I \(\(\) 1 E	000 - 10300	0000 - 310000 = 1



FIXED COLOR MODE:

This is a special mode that allows you to manually select colors for a single unit using the 3 keys. (Also see **DMX Mode** on page 6.)

To enter Fixed **Color Mode** (or exit to **DMX Mode**):

Wait a few seconds until the display goes blank,

- 1. press and hold the [ONES] button
- 2. press and hold the [TENS] button
- 3. release the [ONES] button
- 4. release the [TENS] button

While in **Fixed Color Mode**, the hundreds button cycles through 'r', 'G', 'b', and 'A' colors . The tens and ones digits select 0-99 values. Level 99 is that channel at full.

Locked Mode:

To Lock (or unlock) the buttons:

Wait a few seconds until the display goes blank,

- 1. press and hold the [ONES] button
- 2. press and hold the [HUNDREDS] button
- 3. release the [ONES] button
- 4. release the [HUNDREDS] button.

Display will show Loc for a moment and then blink. Buttons will ave no effect until they are unlocked.



MASTER MODE (Different than the Master Channel described on page 7.)

Master Mode only works while in STAND-ALONE EFFECTS MODE (see page 8). It causes the unit that is set to Master Mode to behave like a console and Transmit 4-channel (RGBA) 8-bit DMX set on address 001, reflecting its present light output.

Note: Only the first unit that is going to serve as the MASTER fixture should be set to Stand-alone Effects mode with Master Mode on. Stand-alone Effects Mode with Master Mode on should also not be used while units are connected to a DMX console. All fixtures following the Master fixture should be set with the Master Mode OFF, for Normal Operation.

To Turn on **MASTER MODE**:

- 1. Place fixture in Stand-alone Mode (see page 8)
- 2. Wait a few seconds until the display goes blank
- 3. Press and hold the [HUNDREDS] button
- 4. Press and hold the [ONES] button
- 5. Release the [HUNDREDS] button
- 6. Release the [ONES] button
- 7. Display will show $\mathbb{O}^{\mathbb{N}}$ for a moment to indicate new setting and then blink.
- 8. Address remaining fixtures connected to the MASTER fixture to DMX address 001

To Turn off the **MASTER MODE**:

Wait a few seconds until the display goes blank

Press and hold the [HUNDREDS] button

Press and hold the [ONES] button

Release the [HUNDREDS] button

Release the [ONES] button

Display will show OFF for a moment to indicate new setting and then blink.

