

# Tambora Linear 100 User menu

06/2022

**IMPORTANT:** Please note all the default setting are highlighted in a grey color **Display shortcut:** 

Factory Reset: Press "Mode" and "Enter" together for one second.

Convert the display: Press top and bottom buttons in the home menu for holding 3 seconds.

Battery display: Long press the right button for holding 3 seconds without connecting the power to set the menu parameter.

# Web server:

User name and password is admin.

# **SETUP**

Main Menu	Level 1	Level 2	Level 3	Choices / Values		
		Mode	$\rightarrow$	STD RGBW STD RGBW 16 bit Shape RGBW Shape RGBW 16 bit Advanced		
	Dania Famina			STD RGBW STD RGBW 16 bit Shape RGBW		
	Basic Engine	Source	$\rightarrow$	Art-Net		
				sACN		
		Universe →	000 – 255			
		DMX Address	$\rightarrow$	001 – 512		
		Mode		Disabled		
			$\rightarrow$	RGB		
		Source		DMX		
SETUP	Pixels Engine			Art-Net		
			$\rightarrow$	Kling-Net		
				sACN		
		Universe	$\rightarrow$	Disabled  RGB  DMX  Art-Net  Kling-Net  sACN  000 – 255  001 – 512  Disabled  Enable		
		DMX Address	$\rightarrow$	STD RGBW STD RGBW 16 bit Shape RGBW 16 bit Advanced DMX Art-Net SACN 000 - 255 001 - 512 Disabled RGB DMX Art-Net Kling-Net SACN 000 - 255 001 - 512 Disabled Enable DMX Art-Net		
				Disabled		
		Mode	$\rightarrow$	Enable		
				DMX		
	Strobe Engine	0		Art-Net		
		Source	$\rightarrow$	Kling-Net		
				sACN		

Main Menu	Level 1	Level 2	Level 3	Choices / Values	
	Ethernet Interface	Universe	$\rightarrow$	000 – 255	
		DMX Address	$\rightarrow$	001 – 512	
		Custom IP Address	IP address byte 1 IP address byte 2 IP address byte 3 IP address byte 4	0 - 255 0 - 255 0 - 255 0 - 255	
		Custom IP Mask	IP mask byte 1 IP mask byte 2 IP mask byte 3 IP mask byte 4	0 - 255 0 - 255 0 - 255 0 - 255	
			Ethernet to DMX  Both Eng  Basic Eng	No	
		Ethernet to DMX		Both Engine	
				Basic Engine	
				Pixels Engine	

# **OPTION**

Main Menu	Level 1	Level 2	Level 3	Choices / Values	
	Display	$\rightarrow$	$\rightarrow$	On / Off	
	Fan Mode	$\rightarrow$	$\rightarrow$	Auto SLN Theatre Constant	
	Power Mode	$\rightarrow$	$\rightarrow$	STD Power ECO Power	
	Reverse Mapping	$\rightarrow$	$\rightarrow$	On / Off	
	Special Functions	Dimmer curve	$\rightarrow$	Curve 1 Curve 2 Curve 3 Curve 4 Curve 5	
OPTION		RGB Gamma	$\rightarrow$	Gamma 1.0 Gamma 1.5 Gamma 2.2	
		PWM Frequency	$\rightarrow$	600 Hz 1200Hz 2000 Hz 4000 Hz 6000 Hz 25000 Hz	
		Default Preset	$\rightarrow$	Reset To Default Go Back	
	Cotting	User Preset 1	$\rightarrow$	Load preset 1 Save to preset 1	
	Setting	User Preset 2	$\rightarrow$	Load preset 2 Save to preset 2	
		User Preset 3	$\rightarrow$	Load preset 3 Save to preset 3	

# **INFORMATION**

Main Menu	Level 1	Level 2	Level 3	Choices / Values	
	System Errors	$\rightarrow$	$\rightarrow$	Read / Reset	
	F' ( 11	Total Hours	$\rightarrow$	Read only	
	Fixture Hours	Partial Hours	$\rightarrow$	Reset / Go Back	
	I ED Hours	Total Hours	$\rightarrow$	Read only	
	LED Hours	Partial Hours	$\rightarrow$	Reset / Go Back	
	System Version	DISP	$\rightarrow$	Fw.rev.	
		NET	$\rightarrow$	Fw.rev.	
INFORMATION		CTR1-XY	$\rightarrow$	Fw.rev.	
		CTR2-MOTOR	$\rightarrow$	Fw.rev.	
	DMX Monitor	Functions	$\rightarrow$	DMX in value (BIT)	
	Fans Monitor	LED Fan	$\rightarrow$	Percentage %	
	Network parameters	$\rightarrow$	$\rightarrow$	IP Address	
		$\rightarrow$	$\rightarrow$	IP Mask	
		$\rightarrow$	$\rightarrow$	MAC Address	
	UID	$\rightarrow$	$\rightarrow$	UID: xxxxxxxxxxxx	

# **MANUAL CONTROL**

Main Menu	Level 1	Level 2	Level 3	Choices / Values	
Manual Control	Reset	$\rightarrow$	$\rightarrow$	No / Yes	
	Channels	$\rightarrow$	$\rightarrow$	Bit value	

# **TEST**

Main Menu	Level 1	Level 2	Level 3	Choices / Values	
TEST	$\rightarrow$	$\rightarrow$	$\rightarrow$	Colour	
	$\rightarrow$	$\rightarrow$	$\rightarrow$	All	

# **ADVANCED**

Main Menu	Level 1	Level 2	Level 3	Choices / Values	
		Upload Firmware	$\rightarrow$	Yes / No	
			Factory Calibration	Red 1	125–255
				Green 1	125–255
				Blue 1	125–255
				White 1	125–255
				Red 2	125–255
		Color Calibration		Green 2	125–255
				. :	
_				White 16	125–255
ADVANCED	Access Code 1234		Customized Calibration	Red 1	125–255
				Green 1	125–255
				Blue 1	125–255
				White 1	125–255
					125–255
				Green 2	125–255
				· :	
				Red 2 1. Green 2 1. White 16 1. Red 1 1. Green 1 1. Blue 1 1. White 1 1. Red 2 1. Green 2 1. Green 2 1.	125–255
		Menu Locking	$\rightarrow$	12	34
		Recover	$\rightarrow$		

## SET UP MENU

#### Setup → Basic Engine

#### Mode

This lets you select the fixture operating mode for BASIC ENGINE, selecting one of the four available modes:

- Standard RGBW
- Standard RGBW 16 bit
- Shape RGBW
- Shape RGBW 16 bit
- Advanced

#### Source

It lets you assign the input source the fixture receives signals from dedicated to BASIC ENGINE. One of the two available sources can be selected:

- DMX
- Art-Net
- sACN

#### Universe

It lets you assign a Universe to a series of fixtures. Values between 000 and 255.

#### **DMX Address**

Important: Without the input signal, the displayed DMX Address blinks.

It lets you select the DMX address for the control signal. A DMX address between 001 and 512 can be selected

## Setup → Pixel Engine / Strobe Engine

#### Mode

This lets you select the operating mode for PIXELS ENGINE, selecting one of the three available modes:

- Disabled
- RGB / Strobe Enable

#### Source

It lets you assign the input source the fixture receives signals from dedicated to PIXELS ENGINE. One of the three available sources can be selected:

- DMX
- Art-Net
- Kling-Net
- sACN

#### Universe

It lets you assign a Universe to a series of fixtures. Values between 000 and 255.

## **DMX Address**

Important: Without the input signal, the displayed DMX Address blinks.

It lets you select the DMX address for the control signal. A DMX address between 001 and 512 can be selected.

#### Setup → Ethernet Interface

It lets you set Ethernet settings to be assigned to the fixture as indicated below

#### **Custom IP Address**

It lets you assign the IP Address according to the used control unit.

#### **Custom IP Mask**

It lets you assign the Subnet Mask according to the used control unit.

#### **Ethernet to DMX**

It lets you enable or disable the transmission of the Ethernet protocol by the DMX line. When activated the master unit transfer the DMX data to all the connected fixtures:

- NO: DMX data transmission disabled.
- YES: DMX data transmission enabled.

# **OPTION MENU**

# Option → Display

It lets display brightness reduction automatically after 30 seconds in idle status (OFF). Select ON, display keeps on.

# Option → Fan Mode

Defines the fixture cooling mode:

- Auto: Cooling increase/decrease in correlation to the LED module temperature
- SLN: Fan power always at a constant range, light output change accordingly with ambient temperature.
- Theatre: Fan power always at a constant range, light output keeps constant.
- Constant: Fan power always at maximum range.

# Option → Power Mode

Defines the led engine power mode for the fixture:

- STD Power: The led engine can reach the full power.
- **ECO power**: The led engine is dimmed to 90% of STD power.

# Option → Reverse Mapping

It lets mapping direction from Left to Right (OFF), be able to reverse from Right to Left (ON).

# **OPTION MENU**

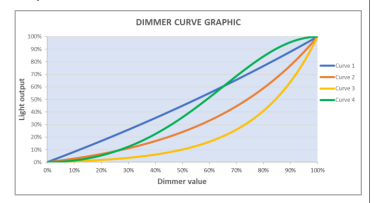
## Option → SPECIAL FUNCTIONS

#### **Dimmer Curve**

It lets you select four different Dimmer curves (see details below):

- Curve 1
- Curve 2
- Curve 3
- Curve 4
- Curve 5

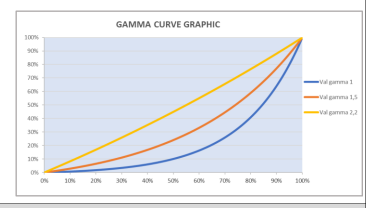
**IMPORTANT NOTE**: Dimmer Curve 5 has all the Leds synchronized, for balanced behavior in white.



#### **RGB Gamma**

It lets you select three different RGBW gamma curves (see details below):

- Gamma 1.0
- Gamma 1.5
- Gamma 2.2



# Option → PWM FREQUENCY

It lets you select ten different base frequencies of LEDs:

- 600Hz
- 1200Hz
- 2000Hz
- 4000Hz
- 6000Hz
- 25000Hz

#### Option → SETTINGS

Used to save 3 different settings of the items in the option menu and relevant submenus.

- Default preset (\*)
- User preset 1
- User preset 2
- User Preset 3
  - Load preset 'X' is used to recall a previously stored configuration.
  - Save to preset 'X' is used to save the current configuration.

#### **IMPORTANT:**

(\*) DEFAULT PRESET It lets you restore default values on all option menu items and relevant submenus.

# INFORMATION MENU

#### Information → SYSTEM ERRORS

It displays the list of errors that occurred when the fixture is been turned on.

To reset the SYSTEM ERRORS list, press OK. A confirmation message appears (Are you sure you want to clear error list?) Select YES to confirm the reset.

# Information → FIXTURE HOURS

It lets you view the fixture's working hours (total and partial).

#### Total counter

It counts the number of fixture's working life hours (from construction to date). Note: This value cannot be reset.

#### Partial counter

It counts the partial number of fixture's working life hours from the last reset to date.

Press **Ente**r to reset the partial counter. A confirmation message appears on the display: Select **Reset** to confirm or **Go Back** to undo the operation.

## Information → LED HOURS

It lets you view LED working hours (total and partial).

#### Total counter

It counts the number of fixture's working hours with the LED turned on (from construction to date). Note: This value cannot be reset.

#### **Partial counter**

It counts the partial number of LED working hours from the last reset to date.

Press **Ente**r to reset the partial counter. A confirmation message appears on the display: Select **Reset** to confirm or **Go Back** to undo the operation.

#### Information → SYSTEM VERSION

It lets you view the firmware version for each electronic board:

- DISP:-----Vx.x
- NET:-----Vx.x
- CTR1-XY:-----Vx.x
- CTR1-Motor:----- Vx.x

#### Information → DMX Monitor

It lets you view the levels of DMX parameters in bits that the fixture is receiving.

#### Information → FANS Monitor

It lets you view the function's percentage of the fan installed in the fixture:

LED fan cooling → Led Fan: x%

#### Information → Network parameters

Lets you view the Ethernet setting of the fixture:

IP address: Internet Protocol address (two fixture's must not have the same IP address)

**IP mask:** 255.0.0.0

Mac address: Media Access Control; the fixture's Ethernet Address

# Information → UID

It shows the RDM Unique ID (UID), the exclusive address of the fixture to communicate via RDM.

# MANUAL CONTROL MENU

## Manual Control → Reset

It lets you reset the fixture's parameters from the user menu.

#### Manual Control → Channel

It lets you control the DMX parameters from the fixture's user menu. For any single parameter can be set the level between 0 and 255 bits.

# **TEST MENU**

#### Test

It lets you perform a test of the fixture's effects by a pre-saved sequence:

- Colour test sequence
- All effects test sequence

# **ADVANCED MENU**

# IMPORTANT: To access the Advanced Menu enter the code 1234.

#### Advanced → Upload Firmware

It lets you transfer the firmware from one fixture to all the other connected to the same line. A confirmation message will appear on the display "Are you sure?" Select YES to confirm or NO to abort the operation.

**IMPORTANT**: We recommend to upload the firmware to a maximum 5/6 units per time.

#### Advanced > Color Calibration

It lets you to make a fine electronics adjustments on the colours parameters to get a better consistency within a group of fixtures.

#### **Default setting Off**

- Red 125-255
- Green 125-255
- Blue 125-255
- White 125-255

IMPORTANT: The setting has to be activated on the fixture through the FUNCTION parameter. Value 078-082 Bits.

#### Advanced → Menu Locking

It allows you to assign a password to lock the access to the ADVANCED menu to avoid any wrong setting or operation by people there are not from the technical staff. The default Unlock Code is: 1234

**IMPORTANT:** If necessary to reset any custom code go to Option  $\rightarrow$  Setting  $\rightarrow$  Default Preset  $\rightarrow$  Reset to default, it will set all the default setting and restore the coder to 1234.

#### Advanced → Recover

The recover function allows to restore the functionality of the electronic boards following a fail during the firmware update process of the fixture. Please refer to the "Recover function" tech document for the detail of the procedure.