



Tambora Flash User menu

USER MENU GUIDE

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

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.

Display Password (Up→Down→Up→Down→Enter)

SETUP

Main Menu	Level 1	Level 2	Level 3	Choices / Values
				STD RGBW
				STD RGBW 16 bit
		Mode	\rightarrow	Shape RGBW
				Shape RGBW 16 bit
	Dania Engina			Advanced
	Basic Engine			DMX
		Source	\rightarrow	Art-Net
				sACN
		Universe	\rightarrow	000 – 255
		DMX Address	\rightarrow	001 – 512
				Disabled
		Mode	\rightarrow	RGB
			RGBW	
				DMX
	Pixels Engine	Source	\rightarrow	Art-Net
				Kling-Net
SETUP				sACN
SETUP			\rightarrow	000 – 255
		DMX Address	\rightarrow	001 – 512
		Universe → DMX Address → Mode →	\rightarrow	Disabled
				Enable
				DMX
		Source	\rightarrow	Art-Net
				Kling-Net
		Universe	,	sACN 000 – 255
		DMX Address	\rightarrow	000 – 233
		DIVIX Address		
			IP address byte 1 IP address byte 2	0 – 255 0 - 255
		Custom IP Address	IP address byte 3	0 - 255
	Eth amart hat aufa a		IP address byte 4	0 – 255
	Ethernet Interface	Custom IP Mask	IP mask byte 1	0 - 255
			IP mask byte 2	0 - 255
			IP mask byte 3	0 - 255
			IP mask byte 4	0 – 255

Main Menu	Level 1	Level 2	Level 3	Choices / Values	
				No	
		Ethernet to DMX \rightarrow		Both Engine	
			\rightarrow	Basic Engine	
				Pixels Engine	
				Strobe Engine	

OPTION

Main Menu	Level 1	Level 2	Level 3	Choices / Values	
	Display	\rightarrow	\rightarrow	On / Off	
	Key Lok	\rightarrow	\rightarrow	No / Yes Up→Down→Up→Down→ Enter	
	Fan Mode	\rightarrow	\rightarrow	Auto SLN Theatre Constant	
	Power Mode	\rightarrow	\rightarrow	STD Power ECO Power	
	Reverse Mapping	Pixel Engine	\rightarrow	On / Off	
	Reverse Mapping	Cw Engine	\rightarrow	On / Off	
OPTION	Special Functions	Dimmer curve	\rightarrow	Curve 1 Curve 2 Curve 3 Curve 4 Curve 5	
		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	
	Setting	User Preset 1	\rightarrow	Load preset 1 Save to preset 1	
	County	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
	E	Total Hours	\rightarrow	Read only
	Fixture Hours	Partial Hours	\rightarrow	Read only Reset / Go Back Read only Reset / Go Back Fw.rev. Fw.rev. Fw.rev. Fw.rev. DMX in value (BIT) Percentage % IP Address
	LED Hours	Total Hours	\rightarrow	Read only
	LED Hours	Partial Hours	\rightarrow	Reset / Go Back
		DISP	\rightarrow	Fw.rev.
	System Version	NET	\rightarrow	Fw.rev.
		CTR1-LED	\rightarrow	Fw.rev.
INFORMATION		CTR2-LED	\rightarrow	Fw.rev.
INI ORWATION	DMX Monitor	Functions	\rightarrow	DMX in value (BIT)
	Fans Monitor	LED Fan	\rightarrow	Percentage %
		\rightarrow	\rightarrow	IP Address
	Network parameters	\rightarrow	\rightarrow	IP Mask
		\rightarrow	\rightarrow	MAC Address
	UID	\rightarrow	\rightarrow	UID: xxxxxxxxxxxx
	Temperature	RGBW Temp	\rightarrow	25 °C
		CW1 Temp	\rightarrow	25 °C
		CW2 Temp	\rightarrow	25 °C

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	Strobe	
	\rightarrow	\rightarrow	\rightarrow	All	

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 4	125–255
ADVANCED	Access Code 1234		Customized Calibration	Red 1	125–255
				Green 1	125–255
				Blue 1	125–255
				White 1	125–255
				Red 2	125–255
				Green 2	125–255
				· :	
				White 4	125–255
		Menu Locking	\rightarrow	1234	
		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 / RGBW / 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 → Key Lock

It allows the automatic lock of the screen to access the fixture menu. Select YES to activate the lock the screen after 30 seconds in the idle status. Select NO to disable the automatic lock of the screen.

IMPORTANT:

To unlock the screen press the sequence buttons Up – Down – Up – Down – Enter.

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 → Pixel Engine / Strobe Engine Reverse Mapping

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

OPTION MENU

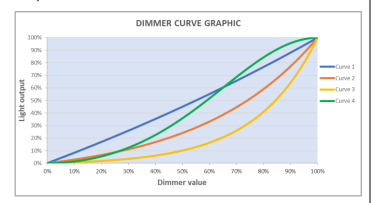
Option → SPECIAL FUNCTIONS

Dimmer Curve

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

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

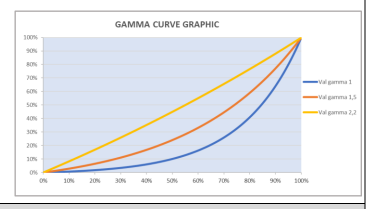
IMPORTANT NOTE: Dimmer Curve 5 has all the Leds synchronized, for balanced behavior in white.



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-LED:-----Vx.x
- CTR2-LED:----- 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.

Information → Temperature

It lets you view the temperature of LEDs in the fixture:

RGBW / Strobe 1 / Strobe 2 Temp.: x °C

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
- Strobe 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.