

# **Matrix Pro**

10 x 10 LED Block Light

Item ref: 154.053UK

User Manual

Please read through this manual thoroughly before use, any damage caused by misuse of product will not be covered by warranty.



Powered by 500pcs of high output SMDs, the Citronic Matrix Pro can produce a vast array of colorful moving effects and washes. Internal auto, sound activated, and static programs can easily be controlled by the digital control panel on the back of the unit, alternatively the Matrix Pro can be operated remotely by Art-Net or DMX in either 3, 5, 20 or 300 channel modes if required. Intelligent fan control and temperature protection keep the unit cool during longer operations and twist and lock power connections complete the professional outlook. The Matrix Pro can be mounted on trussing in any direction using the provided quick release fixing clamps. Integrated connections on all 4 sides also allow the fixture to be quickly connected to multiple units producing an amazing wall of brilliant colors, ideal for stage backgrounds and larger events.

#### In the box:

### Warning:

To prevent risk of fire or electric shock, do not expose the unit to rain or damp environments. In the event of a spillage, disconnect the mains and allow the unit to dry out naturally. Qualified personnel should then check the unit before continuing use.



Please do not open cover, contains high voltage. This product is not serviceable or repairable by the end user. Please refer to qualified personnel for service and repair.





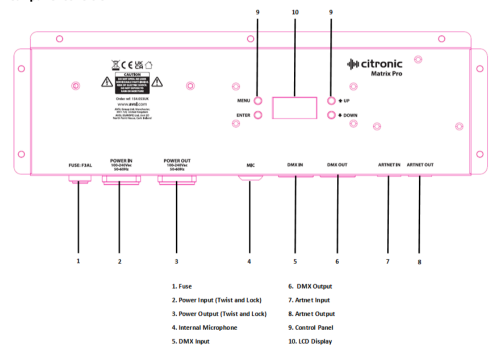
#### Placement:

- Use the wall/truss mount brackets for fixing to a lighting truss or stud wall.
- Always use secondary safety fixings if mounting overhead.
- Keep away from damp or dusty environments.
- Ensure adequate airflow around the fixture housing.
- Ensure adequate access to controls and connections.
- Do not aim LED output directly into line of sight, as this can result in an eye injury.

## Cleaning:

- Use a soft cloth with a neutral detergent to clean the casing as required.
- Do not use strong solvents for cleaning the unit.

### Rear panel controls:



#### Manual control menu:

Press the "MENU" button to enter the settings menu.

Press "UP" and "DOWN" buttons to navigate through various setting functions.

Press "ENTER" button to confirm the desired setting.



Menu	Opt	ions and Settings	Description
DMX Address	001-512		DMX Address Code
Channel Mode	3ch/5ch/20ch/300ch		DMX Channel Selection
Art-Net Mode		work Switch (On/Off)	Domain selection
		Universe (1-255)	Network Switch (On/Off)
	IP a	ddress (192.168.1.2)	IP address setting
	Subne	et mask (255.255.255.0)	Subnet Setting
		Auto Programs (1-20)	Program Selection
		Dimming (0-100)	Brightness Selection
	Auto Mode	Speed (1-100)	Program Speed
		Sound (On/Off)	Sound Control On/Off
		Sensitivity (0-100)	Sound Sensitivity
		Dimming (0-100)	Brightness Selection
Stand Alone		Strobe (0-255)	Strobe speed Selection
Mode	Static Mode	Red (0-255)	Red Brightness Selection
		Green (0-255)	Green Brightness Selection
		Blue (0-255)	Blue Brightness Selection
		Dimmer (0-255)	Brightness Selection
	Color Macro	Color Macro	Color Macro Selection
		Color Fade	Fade Speed Selection
		Color Jump	Jump Speed Selection
Master/Slave	Master Set	Yes/No	Master Selection
Mode	Slave Set	Yes/No	Slave Selection
	Language	English	Language Selection
		Chinese	Language Selection
	Display Inversion	No	Display Normal
		Yes	Display Inverted
Advanced	Diamley Cat	Off	Display Turn Off 30 Sec
Settings	Display Set	On	Display Constant
	No Dmx State	Blackout	Loss of DMX Signal Blackout
		Auto-Run	Loss of DMX Signal Auto-Prog
		Hold	Loss of DMX Signal Hold DMX Value
	Service	Password (055)	Background Regulation
T6	Firmware	V1.0	Current Software Version
Information	Time. Info Total Hours		Total Running Time

### DMX mode:

The **Matrix Pro** can be controlled via a standard **DMX512** signal. To connect, simply link your DMX controller to the **DMX IN** socket on the unit using a balanced XLR cable. Additional fixtures can be daisy-chained by connecting from the **DMX OUT** socket of the first fixture to the **DMX IN** of the next.

#### To activate **DMX mode**:

- 1. Enter the **menu** and select **A001** (DMX address mode).
- Use the UP and DOWN buttons to set the desired DMX start address, then press ENTER to confirm.
- 3. Choose the desired **channel mode** (3, 5, 20, or 300 channels) according to your application see the channel assignment tables below for details.

#### Art-Net mode:

The **Matrix Pro** can also be controlled via **Art-Net**, a DMX-over-Ethernet protocol. Connect the Art-Net source (such as a lighting console or node) to the fixture's **Art-Net IN** (RJ45) port using a **Cat5e or Cat6** network cable. Multiple fixtures can be linked by connecting from the **Art-Net OUT** port to the next fixture's **Art-Net IN**.

#### To activate Art-Net mode:

- 1. Enter the **System Menu** and select **Art-Net** as the control mode.
- 2. Ensure the **Network Switch** is set to **ON** using the **UP**, **DOWN**, and **ENTER** buttons.
- 3. Once enabled, configure the following network parameters:
  - Universe
  - IP Address
  - Subnet Mask

**Note:** You must also select the desired **Channel Mode** (3, 5, 20, or 300 channels) in the same way as when using DMX mode.

#### 3 Channel mode:

Channel	Value	Channel Function	
CH 1	000-255	Red	
CH 2	000-255	Green	Color
CH 3	000-255	Blue	



# 5 Channel mode:

Channel	Value	Cha	nnel Function
CH 1	000-255	Dimmer	LED Dimmer
	000-005	Full ON	
	006-010	Off	]
	011-033	Slow On and Off	
	034-056	Fast Close Slow Open	
CH 2	057-079	Fast Open Slow Close	Strobe
	080-102	Random Strobe	
	103-127	Lightning Strobe	1
	128-250	Fixed Strobe	
	251-255	Full On	
CH 3	000-255	Red	
CH 4	000-255	Green	Color
CH 5	000-255	Blue	]

## 20 Channel mode:

Channel	Value	Cha	nnel Function
CH 1	000-255	Dimmer	LED Dimmer
CH 2	000-255		
	000-005	Full ON	
	006-010	Off	
	011-033	Slow On and Off	
	034-056	Fast Close Slow Open	
CH 3	057-079	Fast Open Slow Close	Strobe
	080-102	Random Strobe	
	103-127	Lightning Strobe	
	128-250	Fixed Strobe	
	251-255	Full On	
CH 4	000-255	Red	
CH 5	000-255	Green	Color
CH 6	000-255	Blue	
CH 7	000-007	No Function	Color Macro



	008-127	Fixed Colors	
	128-191	Color Jump S-F	
	192-255	Color Fade S-F	
	000-015	No Function	
	016-075	Letters	
CH 8	076-135	Numbers	Effect Selection for CH 9
	136-195	Static Pattern	
	196-255	Dynamic Show	
		When Channel 8 Va	lue is 016-075
	000-005	Random Letters	
	006-115	Letter A-Z	Letters
	116-255	No Function	
		When Channel 8 Va	lue is 076-135
	000-005	Random Number	
	006-115	Number 1-98	Numbers
	116-255	No Function	
CH 9	When Channel 8 Value is 136-195		
	000-005	Random Static Pattern	
	006-224	Static Pattern	Static Pattern
	225-255	No Function	
	When Channel 8 Value is 196-255		
	000-005	Random Dynamic Pattern	
	006-105	Dynamic Pattern	Dynamic Pattern
	225-255	No Function	
	000-008	Slow To fast	
	009-128	Location	
CH 10	129-191	Forward Move S-F	Effects Speed Selection for CH 9
	192	Stop	
	193-255	Reverse Move S-F	
CUAA	000-127	Horizontally	Marramant
CH 11	128-255	Vertically	Movement
	000-063	No Function	
CU 12	064-127	Horizontal	Mi
CH 12 -	128-191	Vertical	Mirror
	192-255	Horizontal & Vertical	



Channel	Value	Ch	annel Function
CU 12	000-063	No Function	
	064-127	90 Deg	D. L. II
CH 13	128-191	180 Deg	Rotation
	192-255	270 Deg	
	000-005	No Function	
CH 14	006-127	Fade In	Fade
	128-255	Fade Out	
CH 15	000-255	Color Dimmer	Background Dimmer
	000-005	Full On	
	006-010	Off	
	011-033	Slow On and Off	
	034-056	Fast Close Slow Open	
CH 16	057-079	Fast Open Slow Close	Background Color Strobe
	080-102	Random Strobe	
	103-127	Lightning Strobe	
	128-250	Fixed Strobe	
	251-255	251-255 Full On	
CH 17	000-255	Red	
CH 18	000-255	Green	Background Color
CH 19	000-255	Blue	
	000-005	No Function	
CI 20	006-127	Fixed Colors	Background Color Wheel
CH 20	128-191	Color Jump S-F	
	192-255	Color Fade S-F	

# 300 Channel mode:

Channel	Value	Chan	nel Function
CH 1	000-255	Red	
CH 2	000-255	Green	LED 1
CH 3	000-255	Blue	
<b>\\</b> //	<b>\\</b> //	\\//	W//
CH 298	000-255	Red	
CH 299	000-255	Green	LED 100
CH 300	000-255	Blue	

# **Specifications:**

LED type	500Pcs SMD 5050 3-in-1 RGB LEDs 0.2w each
Effects	RGB colour mixing, Linear dimming 0-100%, Strobe 0-25 times per second
Beam angle	180°
Modes	Auto, Show, Sound, DMX, Art-Net, Master/Slave
DMX channels	3, 5, 20 or 300CH
Connections	Power in/out (twist and lock), DMX in/out (3pin XLR) Art-Net in/out (RJ45)
Power supply	110-240Vac, 50/60Hz
Power consumption	120W
Fuse Rating	F3AL250V
Dimensions	70mm x 550mm x 550mm
Weight	6.6 kg

# **Troubleshooting:**

	Check mains voltage is correct, and outlet is switched on
No power (mains)	Check twist and lock power lead is connected properly
	Check External Fuse of fixture
No light output	Check control panel mode settings
No light output	Check DMX settings from controller (dimmer levels, blackout etc.)
	Check that unit is in DMX mode and ensure the A on the DMX address
	flashes to confirm it's receiving a DMX signal
	Check DMX controller is not set to black out
Unresponsive to DMX	Check DMX controller is on correct fixture/page
	Check master dimmer value
	Check correct DMX address is set
	Check DMX connection and leads
Overheating/Cutting out	



This product is classed as Electrical or Electronic equipment and should not be disposed of with other household or commercial waste at the end of its useful life. The goods must be disposed of according to your local council guidelines.

## Errors and omissions excepted.

Copyright© 2025 AVSL Group Ltd, Unit 2 Bridgewater Park, Taylor Road, Trafford Park, Manchester. M41 7JQ.

AVSL (Europe) Ltd, Unit 3D North Point House, North Point Bus. Park, New Mallow Road, Cork, Ireland.