

User Manual

# **Pixelator**

144pcs Pixel LED Effects Bar

Item ref: 151.616UK

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

LED effects bar fitted with 144 RGB SMD's to provide a wide range of bright and colourful patterns and effects. Various automatic shows and settings can be run directly from the unit, or using sound to light. Alternatively the bar can be operated remotely by DMX in various channel modes and connected to multiple units if a larger effect is needed. Supplied with twist and lock power lead and tilt-adjustable brackets for hanging, truss mounting or free-standing.



#### In the box:

Your Pixelator should arrive with you in a single carton in good condition. The carton should contain 1x main unit, 2x fixing stand/brackets with thumbscrews, 1x twist and lock UK mains lead and 1x user quide.

### 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.







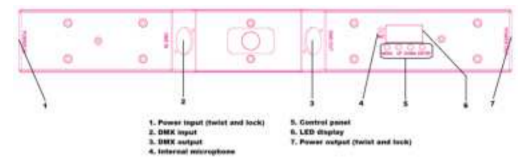
#### Placement:

- Use the mounting brackets included to fix to a stand or lighting truss.
- Use secondary safety fixings if mounting overhead.
- Keep away from damp or dusty environments.
- Ensure adequate airflow around the fixture housings.
- Ensure adequate access to controls and connections.
- Do not aim LED output directly into line of sight, as this can result in 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.

#### Side 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.

Auto mode (slow to fast)  St 0-9 strobe (slow to fast)  3 CH A001-A510  5 CH A001-A508 Each channel mode is a separ address, plugged into the cons	Mode	Programming		Description	Description		
St 0-9   Strobe (slow to fast)	Auto mode	Auto	Sp 1-10		1-10	Self-walk mode, randomly	
DMX mode         5 CH         A001-A508 address, plugged into the consolar and automatically into the DMS and aut			St 0-9	strobe (slow to	fast)	running all the effects	
DMX mode         A001-A508         address, plugged into the cons and automatically into the DM and automatic			3 CH				
Addr         8 CH         A001-A505         and automatically into the DM           36CH         A001-A477         mode           40CH         A001-A473         mode           Show         Sh 1-56         Program Show 1-56           Show         Sp 1-10         Program Speed 1-10 (slow->fast)			5 PH	A001-A508		address, plugged into the console and automatically into the DMX	
Addr 36CH A001-A477 mode  40CH A001-A473 mode  Sh 1-56 Program Show 1-56  Show Shou Sp 1-10 Program Speed 1-10 (slow->fast)	DMX mode		8 CH	A001-A505			
40CH         A001-A473           Sh 1-56         Program Show 1-56           Show         Shou         Sp 1-10         Program Speed 1-10 (slow->fast)		Addr	36CH	A001-A477			
Show Shou Sp 1-10 Program Speed 1-10 (slow->fast)			40CH	A001-A473	IIIOU	2	
			Sh 1-56	Program Show	1-56		
St 0-9 Program Flash 0-9 (slow->fast)	Show	Shou	Sp 1-10	Program Speed	11-10	1-10 (slow->fast)	
			St 0-9	Program Flash	Program Flash 0-9 (slow->fast)		



Sound Mode	Soud	Sou1~2	Sen1-9	2 voice-control modes with adjustable sensitivity			
Stave	SLAV	Slave		Slave ( From the machine, automatically identify the host )			
		r000-255		Red (0-100%)			
Edit color		g000-255		Green (0-100%)			
	Colo	b000-255		Blue (0-100%)			
		S10-9		LED Strobe (slow->fast)			
Static colors	StAt	CL01-CL	37	static polor ( The 37 static colors are optional)			
State colors	StAL	St0-9		LED Strobe (slow->fast)			
			10s				
			20e	F-1 (F-1 (F-1)   F-1 (F-1			
		dis	30s	Set the display penel backlight time, 10 secon to continuous light, factory default of 10 secon			
			60s				
			on				
Product Set	Sat	temP	50-65°C	Protection temperature setting, protection within 50~65°C, beyond which range begins to reduce the output power			
		19231	>	Set the light direction to the right			
		dir	£	Set the light direction to the left			
		2.4.	on.	Remote control function is set on			
		InFr	oFF	Remote control function is set off			
				Send	Send	yes	One-dick set transmission function to send the current lamp channel mode and temperature protection value to other lamps connected to this lamp.(No other controller on the line)
			Send	I STATE OF THE STA			
	Info temp	VOY -	Wxx	Soft version			
Information		temp	xx c	Current lamp board temperature (degrees* C) if the temperature detection line fails, boot prompt-RT-, the menu display agror			

#### DMX mode:

The Pixelator can be controlled by DMX signal, simply connect the DMX signal source to the DMX input on the unit via a balanced XLR lead. Extra fixtures can be controlled by the same DMX signal by looping through the DMX out on the unit. To enter DMX mode, select A001 from the menu and confirm the correct start address and channel selection by using the "**UP**" and "**DOWN**" buttons and "**ENTER**". The "A" on the LED display will begin to flash once it's received the DMX signal from the controller. This unit has 3, 5, 8, 36 or 40 DMX channels as indicated in the table below:



## 3 Channel mode:

CH1	0-255	ALL RED(0-100%)	
CH2	0-255	ALL GREEN(0-100%)	
CH3	0-255	ALL BLUE (0-100%)	

## 5 Channel mode:

CH1	0-255	Total Dimmer	16	
CH2	0-9	No Function	Otenha	
	10-255	From Slow to fast	Strobe	
CH3	0-255	ALL RED (0-100%)		
CH4	0-255	ALL GREEN (0-100	%)	
CH5	0-255	ALL BLUE (0-100%	) The same of the	

### 8 Channel mode:

CH1	0-255	Total Dimmer		
CH2	0-255	ALL RED (0-100%)		
CH3	0-255	ALL GREEN (0: 100%)		
CH4	0-255	ALL BLUE (0-100%)		
CH5	0-9	No Function	Strobe	
CHO	10-255	From Slow to fast	80000	
	0-3	CH2-CH4controls overall color		
	4-7	Pattern 1(CH2-CH4 can control pattern color)		
CH6	8-11	Pattern 2(CH2-CH4 can control pattern color)	RGBW Effect Channel	
	***	***		
	148-151	Pattern 37(CH2-CH4 can control pattern color)		
	152-155	Pattern 38 (built-in effect color)		
	156-159	Pattern 39 (built-in effect color)		
	***	***		
	224-227	Pattern 56 (built-in effect color)		
1	228-231	Self-walking effect (loop runing pattern effect 1-56)		
	232-235	Voice Mode 1		
	236-255	Voice Mode 2		
CH7	0-255	RGB Program Speed (From Slow to fa	sst) Effect Speed	
CH8	0-255	RGB Background color selection(see the final background color table for details)		

www.avsl.com 151.616UK User Manual



## 36 Channel mode:

CH1	0-255	R 1 (0-100%)
CH2	0-255	G 1 (0-100%)
CH3	0-255	B 1 (0-100%)
***	***	***
***	***	***
CH34	0-255	R 12 (0-100%)
CH35	0-255	G 12 (0-100%)
CH36	0-255	B 12 (0-100%)

## 40 Channel mode:

CH1	0-255	R 1 (0-100%)	
CH2	0-255	G 1 (0-100%)	
CH3	0-255	B 1 (0-100%)	
***	***	***	
CH34	0-255	R 12 (0-100%)	
CH35	0-255	G 12 (0-100%)	
CH36	0-255	B 12 (0-100%)	
CH37	0-9	No Function	Charles
	10-255	From Slow to fast	Strobe
CH38	0-3	CH1-CH37 controls overall color	RGB Effect Channe
	4-7	Pattern 1(CH2-CH3 can control pattern color)	
	8-11	Pattern 2(CH2-CH3 can control pattern color)	
	***	***	1
	148-151	Pattern 37(CH1-CH4 can control pattern color)	
	152-155	Pattern 38 (built-in effect color)	]
	156-159	Pattern 39 (built-in effect color)	
	***	***	
	224-227	Pattern 56 (built-in effect color)	
	228-231	Self-walking effect (loop runing pattern effect 1-56)	
	232-235	Voice Mode 1	1
	236-255	Voice Mode 2	
CH39	0-255	RGB Program Speed (From Slow to fast	t) Effect Speed
CH40	0-255	RGB Background color selection(see the final background color table for details)	



# **RGB Background Color Table**

Value	Color
0-6	R:000 G:000 B:000
7-13	R: 51 G:000 B:000
14-20	R:102 G:000 B:000
21-27	R:153 G:000 B:000
28-34	R:204 G:000 B:000
35-43	R:255 G:000 B:000
42-48	R:000 G: 51 B:000
49-55	R:000 G:102 B:000
56-62	R:000 G:153 B:000
63-69	R:000 G:204 B:000
70-76	R:000 G:255 B:000
77-83	R:000 G:000 B: 51
84-90	R:000 G:000 B:102
91-97	R:000 G:000 B:153
98-104	R:000 G:000 B:204
105-111	R:000 G:000 B:255
112-118	R: 51 G: 51 B:000
119-125	R:102 G:102 B:000
126-132	R:153 G:153 B:000

133-139	R:204 G:204 B:000
140-146	R:255 G:255 B:000
147-153	R: 51 G:000 B: 51
154-160	R:102 G:000 B:102
161-167	R:153 G:000 B:153
168-174	R:204 G:000 B:204
175-181	R255 G:000 B:255
182-188	R:000 G: 51 B: 51
189-195	R:000 G:102 B:102
196-202	R:000 G:153 B:153
203-209	R:000 G:204 B:204
210-216	R:000 G:255 B:255
217-223	R: 51 G: 51 B: 51
224-230	R:102 G:102 B:102
231-237	R:153 G:153 B:153
238-244	R:204 G:204 B:204
245-255	R:255 G:255 B:255

# Specifications:

Power supply	110-240Vac, 50/60Hz
Power consumption	60W
LED type	144Pcs SMD 5050 3IN1 RGB LEDs
Beam angle	90°
Modes	Auto, Show, Sound, Master/Slave, DMX
DMX channels	3, 5, 8, 36 or 40CH
Connections	Power in/out (twist and lock), DMX in/out (3pin XLR)
Dimensions	60 x 80 x 1010mm
Weight	1.54kg

www.avsl.com 151.616UK User Manual



### Troubleshooting:

No power (mains)	Check mains voltage is correct and outlet is switched on Check mains lead and fuse (if fuse continually blows, refer to your dealer)
No Polet autour	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	Ensure adequate ventilation and unit is not too close to a heat source



This product is classed as Electrical or Electronic equipment and should not be disposed 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.