

SilentPAR-180

RGBWA+UV Silent PAR Can

Item ref: 154.062UK

User Manual

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



Premium build quality and cutting-edge design combine to provide a wide range of brilliant colours from this Citronic SilentPAR light effect. The whisper quiet fan ensures the near to silent operation of 6 x 30W RGBWA+UV COB LEDs with minimal heat emission. Easily control the unit's internal auto, sound activated and static programs via the control panel on the back or by using 6, 8 or 11 channel DMX connection if preferred. The heavy-duty metal chassis and stand/bracket offer strength and solidity and the twist and lock power connections on the back, finish off the SilentPARs professional appearance and performance.

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.

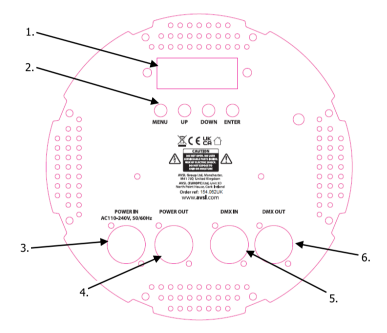


Placement:

- Keep away from damp or dusty environments.
- Ensure adequate airflow around the fixture housings.
- Ensure adequate access to controls and connections.

Cleaning:

- Use a soft cloth with a neutral detergent to clean the casing as required.
- Use a vacuum cleaner to clear ventilation grilles of any dust or debris build-ups.
- Do not use strong solvents for cleaning the unit.



Side panel controls:

- 1. LCD display
- 2. Manual control buttons
- 3. Power input (twist and lock)

- 4. Power output (twist and lock)
- 5. DMX input
- 6. DMX output

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 save the desired setting.

Mode	Programming		Description	
Auto modo	Auto	SP 01-20	Speed 1-20 (slow->fast)	Self-walk mode, random run
Auto mode		St 00-19	Strobe0-19 (slow->fast)	of all effects



		6 CH		A001-A507		
DMX mode	Addr	8 CH		A001-A505	A001-A505	
		11 CH		A001-A502		
	Shou	Sh 01-1	12	Program show 1-12 (built in effects)		
Show		SP 01-2	20	Program sp	eed 1-20 (slow	r->fast)
		St 00-1	.9	Program strobe 0-19 (slov		ı->fast)
		Sou1-3		3 Sound-ad	tivated	
Sound Mode	Soud			Modes		Sound-activated mode can
Souria Floac	3044	Sen1-9		Sound-activated adjust sensitivity		adjust sensitivity
				sensitivity adjustment		
Slave	SLAV	Slave		Slave (Slav	e, automatic re	cognition Master)
		r000-r2	255	Red (0-100%)
		g000-g255		Green (0-100%)		
	Colo	b000-b255		Blue (0-100%)		
Edit color		U000-U255		White (0-100%)		
		A000-A255		Amber (0-100%)		
		P000-P255		UV (0-100%)		
		St 00-19		Strobe (slow-		
Static colors	StAt	CL01-CL28		Static colours	1-28	
	Set	dis	10s			
			20s			ght time of the display board to
			30s			ntil it stays on continuously,
			60s		with a factory	default of 10 seconds
			on	c= 0		
Product Set		temp 50	50-	65 C		ction temperature within the
						5°C, the lamp will then begin to
					temperature	if it exceeds the set
						et the channel mode of all
		Send	yes	·		es to the current master's
		000	Ser	nd	channel mode	
7.6	Info	ver	VVx	х	Soft version	
Information		temp	emp XX C		Current light	panel temperature (°C)

DMX mode:

The SilentPAR 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 Addr from the menu and confirm the correct start address by using the "UP" and "DOWN" buttons and "ENTER" to confirm. This unit has 6, 8 or 11 DMX channels as indicated in the table below:

6 Channel mode:

Channel	Value	Function and description
CH1	0-255	Red dimming (0-100%)
CH2	0-255	Green dimming (0-100%)
CH3	0-255	Blue dimming (0-100%)
CH4	0-255	White dimming (0-100%)

www.avsl.com 154.062UK User Manual

CH5	0-255	Amber dimming (0-100%)
CH6	0-255	UV dimming (0-100%)

8 Channel mode:

Channel	Value	Function and descri	iption
CH1	0-255	Master dimmer	
CH2	0-9	No Function Strobe	
	10-255	Slow->Fast	
CH3	0-255	Red dimming (0-100%)	
CH4	0-255	Green dimming (0-100%)	
CH5	0-255	Blue dimming (0-100%	%)
CH6	CH6 0-255 White dimming (0-100%))%)
CH7	0-255	Amber dimming (0-100%)	
CH8	0-255	UV dimming (0-100%)	

11 Channel mode:

Channel	Value	Function and description		
CH1	0-255	Master dimmer		
CH2	0-9	No function Strobe		
	10-255	Slow->Fast		
	0-14	CH	H11 CCT	
	15-29	Static cold	our (CH4 select)	
	30-44	Built in effect1		
	45-59	Built in effect 2		
	60-74	Built	in effect 3	
	75-89	Built	in effect 4	
	90-104	Built	in effect 5	
CH3	105-129	Built	in effect 6	
CHS	120-134	Built	in effect 7	
	135-149	Built in effect 8		
	150-164	Built in effect 9		
	165-179	Built in effect 10		
	180-194	Built in effect 11		
	195-209	Built i	in effect 12	
	210-224		unning built-in effect 1~12	
	225-239	DMX sound 1		
	240-254	DM)	X sound 2	
	255	DMX sound 3		
CH4	0-255	DMX program speed (Slow->fast)		
CH5	0-255	Red dimming (0-100%)		
CH6	0-255	Green dimming (0-100%)		
CH7	0-255	Blue dimming (0-100%)		
CH8	0-255	White dimming (0-100%)		
CH9	0-255	Amber dimming (0-100%)		
CH10	0-255	UV dimming (0-100%)		
CH11 0-7 CH5-CH10 Dimmer		H10 Dimmer		
	8-255	CCT (When	CH3<15 is active)	

www.avsl.com 154.062UK User Manual

Specifications:

Power	100 - 240Vac, 50/60Hz
Power consumption	150W
LED power	6 x 30W RGBWA+UV COB LEDs
DMX channels	6, 8 or 11CH
Beam angle	60°
Connections	Power in/out (twist and lock), DMX in/out (3pin XLR)
Dimensions	118 x 220 x 220mm
Weight	2.85kg

Troubleshooting:

No power (mains)	Check mains lead and fuse (if fuse continually blows, refer to your dealer)	
No light output	Check control panel mode settings	
110 light output	Check DMX settings from controller (dimmer levels, blackout etc.)	
	Check that unit is in DMX mode and ensure DMX address remains lit to confirm receiving 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 he		



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© 2024 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.