

# **PAR-20** Item ref: 154.034UK

# 20W RGBW Mini LED PAR Light

User Manual

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



Mini LED PAR light in a lightweight moulded housing with  $5 \times 4W$  quad colour LEDs. Compatible with DMX512 or controllable via internal auto and sound activated programs, which can be accessed from the included IR remote control. As a standalone can or as part of a large DMX installation, the PAR12 gives a powerful light output with excellent coverage.

#### 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.



www.avsl.com 154.034UK User Manual



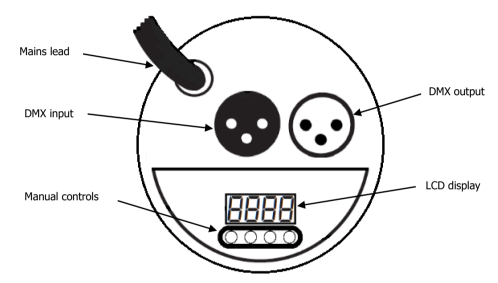
#### Placement:

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

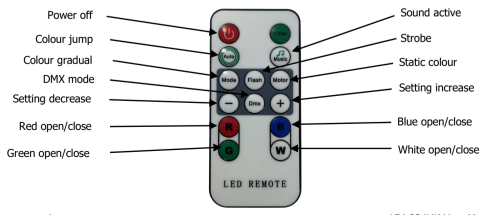
## Cleaning:

- 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.

## Rear panel controls:



### **Remote Control:**



www.avsl.com 154.034UK User Manual



#### 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.

Main menu	Value	Function and description	
A001	A001-A512	8CH DMX start address	
ADYE	ADNO	Master unit select (yes/no)	
REyE	REno	Remote control (open/off)	
AU01	AU01-AU08	Auto static colour select	
FF00	FF00-FF99	Colour jump change (slow to fast)	
EE00	EE00-EE99	Colour gradual change (slow to fast)	
CC00	CC00-CC99	Colour pulse change (slow to fast)	
F000	F000-F255	Strobe (slow to fast)	
SOUD	SOUD	Sound active mode with strobe	
SUND	SUND	Sound active mode with color change	
R000	R000-R255	Red dimming (0-100%)	
G000	G000-G255	Green dimming (0-100%)	
B000	B000-B255	Blue dimming (0-100%)	
U000	U000-U255	White dimming (0-100%)	

### DMX mode:

The PAR-20 can be controlled by 8 channel 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:

#### 8 Channel mode:

Channels	Value	Functions	Setting
CH1	0-255	Master dimmer (0-100%)	All mode availability
CH2	0-255	Red dimming (0-100%)	
CH3	0-255	Green dimming (0-100%)	dimming mode availability
CH4	0-255	Blue dimming (0-100%)	
CH5	0-255	White dimming (0-100%)	
CH6	0255	Strobe (speed from slow to fast)	All mode availability
CH7	050	Open CH1-CH6	
	51100	Select Colour	
	101150	Colour jump changing	



	151200	Colour gradual changing
	201250	Colour pulse changing
	251255	Open Sound
CH8	0255	Speed (from slow to fast)

# **Specifications:**

Power	100 - 240Vac, 50/60Hz (UK plug)
Power consumption	25W
LED quantity	5 x 4W RGBW
Connections	DMX in/out (XLR)
DMX channels	8CH
Beam angle	40°
Remote battery	CR2025 (supplied)
Dimensions	130 x 130 x 150mm
Weight	0.55kg

# **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	
No 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/sutting out	Ensure adequate ventilation and unit is not too close to a heat	
Overheating/cutting out	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© 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.