

CosmoPAR

7x40W COB LED RGBW PAR Light

Item ref: 154.075UK

User Manual

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



A heavy-duty retro-style PAR light, fitted with 7 bright 40W RGBW COB LEDs that produce a vast array of eye-popping colours, patterns and effects. The unit can be controlled by auto, sound-to-light, master/slave programs or via 6/9/21/30 channel DMX if more precise control is required. Produces an amazing wall of brilliant colour when connected to multiple units, 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.

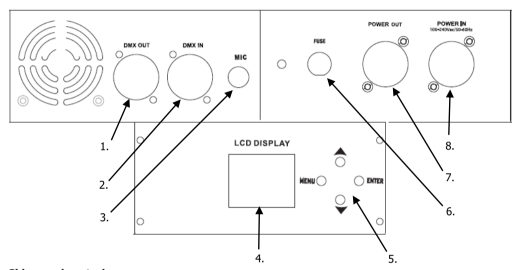


Placement:

- 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. DMX output
- 2. DMX input
- Microphone
- 4. LCD display

- 5. Control panel
- 6. Fuse
- 7. Power output (twist and lock)
- 8. Power input (twist and lock)

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.

Options and Settings	Description		
001-512	DMX Address Code		
CH-06	6 Channel		
CH-09	9 Channel		
CH-21	21 Channel		
CH-30	30 Channel		
	001-512 CH-06 CH-09 CH-21		

Menu	Options	and Set	tings	Description		
	Show Mode	Au	to00	Stand alone, random effect		
	Show Mode	Auto	01-12	Stand alone effect 1-12		
Auto Mode	Show	0′	1-99	Slow to fast		
Auto Mode	Sound	(Off	Sound off		
	Mode	(On	Sound on		
	Sensitivity	00)-99	Sound Sensitivity		
	Master			Master mode		
Slave Mode	Slave 1			Slave 1		
	Slave 2			Slave 2		
		Ha	logen	Halogen		
	Dimmer	Lii	near	Linear dimmer		
	Mode	Sq	uare	Square dimmer		
	Iviode	IN	Squa	IN Squa dimmer		
		S_(Curve	S_Curve dimmer		
	Display	Of	f/On	LCD backlight off/on		
	Display	No/Yes		Display inverse		
		Red	050-255			
	LED	Green	050-255	White balance		
Advanced	Calibration	Blue	050-255	Write balance		
Settings		White	050-255			
	Language	En	glish	English		
	Language	Ch	inese	Chinese		
		Δ	uto	when DMX signal is		
			iulo	interrupted, it will go auto run		
				when DMX signal is		
	DMX Fail	В	lack	interrupted, it will go back to		
				last selected mode		
		L	lold	when DMX signal is		
		"	ioid	interrupted, it will black out		
	Software	V	1.1	Software version V1.1		

DMX mode:

The CosmoPAR 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 4, 6 or 8 DMX channels as indicated in the table below:



6 Channel

Channel	٧	/alu	е	Function	
CH1	000	-	255	LED total dimmer 0~100%	Total
	000	-	005	LED on	
	006	-	015	LED off	
	016		131	Strobe, slow to fast	
	132	-	139	LED on	
CH2	140	-	181	Fast on slow off, slow to fast	LED
CHZ	182	-	189	LED on	on/strobe
	190	-	231	Slow on fast off, slow to fast	OII/Stiobe
	232	-	239	LED on	
	240	-	247	Lightning strobe	
	248	•	255	LED on	
CH3	000	-	255	Red Linear dimmer, 0-100%	
CH4	000	•	255	Green Linear dimmer, 0-100%	LED
CH5	000		255	Blue Linear dimmer, 0-100%	LED
CH6	000	-	255	Warm White Linear dimmer, 0-100%	

9 Channel

Channel	\	/alu	e	Function	
CH1	000	-	255	LED total dimmer 0-100%	Dimmer
	000	-	005	LED on	
	006	-	015	LED off	
	016	-	131	Strobe, slow to fast	
	132	-	139	LED on	
CH2	140	-	181	Fast on slow off, slow to fast	LED on/
CHZ	182	-	189	LED on	strobe
	190	-	231	Slow on fast off, slow to fast	
	232	-	239	LED on	
	240	-	247	Lightning strobe	
	248	-	255	LED on	
CH3	000	-	255	Red Linear dimmer, 0-100%	
CH4	000	-	255	Green Linear dimmer, 0-100%	LFD
CH5	000	-	255	Blue Linear dimmer, 0-100%	LED
CH6	000	-	255	Warm White Linear dimmer,	



	000	-	005	No function	
CH7	006	-	125	Fixed color	Color
CH7	126	-	189	Color jumping, slow to fast	Color
	190	-	255	Color fading, slow to fast	
	000	-	009	ON	
	010	-	029	Effect 1	
	030	-	049	Effect 2	
	050	-	069	Effect 3	
	070	-	089	Effect 4	
	090	-	109	Effect 5	
CH8	110	-	129	Effect 6	Effect mode
	130	-	149	Effect 7	Ellect filode
	150	-	169	Effect 8	
	170	-	189	Effect 9	
	190	-	209	Effect 10	
	210	-	229	Effect 11	
	230	-	249	Effect 12	
	250	-	255	Random effect	
CH9	000	-	249	Effect speed, slow to fast	Effect speed/
СПЭ	250	-	255	Sound control mode on	sound control

21 Channels

Channel	Value		e	Function	
CH1	000	-	255	LED1 dimmer 0-100%	
	000	-	005	LED on	
·	006	-	015	LED off	
	016	-	131	Strobe, slow to fast	
132 140	132	-	139	LED on	
	140	-	181	Fast on slow off, slow to fast	LED 1
CHZ	182	-	189	LED on	LEDI
232 240	190	-	231	Slow on fast off, slow to fast	
	232	-	239	LED on	
	240	•	247	Lightning strobe	
	248	-	255	LED on	



CH3 O06 - 125 Fixed color 126 - 189 Color jumping, slow to fast 190 - 255 Color fading, slow to fast CH4 000 - 255 LED2 dimmer 0-100% O00 - 005 LED on O06 - 015 LED off O16 - 131 Strobe, slow to fast 132 - 139 LED on 140 - 181 Fast on slow off, slow to fast 232 - 239 LED on CH6 CH6 CH7 O00 - 055 LED on O00 - 005 No function O00 - 005 No function CH6 CH7 CH8 CH8 CH8 CH8 CH9 CH9 CH8 CH8		1			<u> </u>	1
CH3		000	-	005	No function	
126	CH3	006	-	125	Fixed color	LED1
CH4	0110	126	-		Color jumping, slow to fast	
CH6		190	-	255	Color fading, slow to fast	
CH6	CH4	000	-	255	LED2 dimmer 0-100%	
CH5 O16 - 131 Strobe, slow to fast 132 - 139 LED on 140 - 181 Fast on slow off, slow to fast 182 - 189 LED on 190 - 231 Slow on fast off, slow to fast 232 - 239 LED on 240 - 247 Lightning strobe 248 - 255 LED on O00 - 005 No function O06 - 125 Fixed color 126 - 189 Color jumping, slow to fast 190 - 255 LED on CH7 O00 - 005 LED on O00 - 005 LED on O00 - 015 LED off O16 - 131 Strobe, slow to fast 132 - 139 LED on CH8 CH8 CH8 CH8 CH8 CH8 CH8 CH		000	-	005	LED on	
CH5 132		006	-	015	LED off	
CH5 140		016	-	131	Strobe, slow to fast	
CH5 182 - 189		132	-	139	LED on	
182	CHE	140	-	181	Fast on slow off, slow to fast	LED 2
232	CHS	182	-	189	LED on	
240		190	-	231	Slow on fast off, slow to fast	
CH6 - 255		232	-	239	LED on	
CH6 O00 - 005 No function 006 - 125 Fixed color 126 - 189 Color jumping, slow to fast 190 - 255 Color fading, slow to fast CH7 000 - 255 LED3 dimmer 0-100% 000 - 005 LED on 006 - 015 LED off 016 - 131 Strobe, slow to fast 132 - 139 LED on 140 - 181 Fast on slow off, slow to fast 182 - 189 LED on 190 - 231 Slow on fast off, slow to fast 232 - 239 LED on 240 - 247 Lightning strobe 248 - 255 LED on 000 - 005 No function 006 - 125 Fixed color 126 - 189 Color jumping, slow to fast		240	-	247	Lightning strobe	
CH6 O06		248	-	255	LED on	
CH6 126 - 189		000	-	005	No function	
126	CHE	006	-	125	Fixed color	
CH7 000 - 255 LED3 dimmer 0-100% 000 - 005 LED on 006 - 015 LED off 016 - 131 Strobe, slow to fast 132 - 139 LED on 140 - 181 Fast on slow off, slow to fast 182 - 189 LED on 190 - 231 Slow on fast off, slow to fast 232 - 239 LED on 240 - 247 Lightning strobe 248 - 255 LED on 000 - 005 No function 006 - 125 Fixed color 126 - 189 Color jumping, slow to fast	CHo	126	-	189	Color jumping, slow to fast	
CH8 O00 - 005 LED on 006 - 015 LED off 016 - 131 Strobe, slow to fast 132 - 139 LED on 140 - 181 Fast on slow off, slow to fast 182 - 189 LED on 190 - 231 Slow on fast off, slow to fast 232 - 239 LED on 240 - 247 Lightning strobe 248 - 255 LED on 000 - 005 No function 006 - 125 Fixed color 126 - 189 Color jumping, slow to fast		190	-	255	Color fading, slow to fast	
CH8 O06 - 015 LED off 016 - 131 Strobe, slow to fast 132 - 139 LED on 140 - 181 Fast on slow off, slow to fast 182 - 189 LED on 190 - 231 Slow on fast off, slow to fast 232 - 239 LED on 240 - 247 Lightning strobe 248 - 255 LED on O00 - 005 No function 006 - 125 Fixed color 126 - 189 Color jumping, slow to fast	CH7	000	-	255	LED3 dimmer 0-100%	
CH8 O16 - 131 Strobe, slow to fast 132 - 139 LED on 140 - 181 Fast on slow off, slow to fast 182 - 189 LED on 190 - 231 Slow on fast off, slow to fast 232 - 239 LED on 240 - 247 Lightning strobe 248 - 255 LED on O00 - 005 No function O06 - 125 Fixed color 126 - 189 Color jumping, slow to fast		000	-	005	LED on	
CH8 132		006	-	015	LED off	
CH8 140		016	-	131	Strobe, slow to fast	
CH8 182 - 189 LED on 190 - 231 Slow on fast off, slow to fast 232 - 239 LED on 240 - 247 Lightning strobe 248 - 255 LED on 000 - 005 No function 006 - 125 Fixed color 126 - 189 Color jumping, slow to fast		132	-	139	LED on	
182 - 189 LED on 190 - 231 Slow on fast off, slow to fast 232 - 239 LED on 240 - 247 Lightning strobe 248 - 255 LED on 000 - 005 No function 006 - 125 Fixed color 126 - 189 Color jumping, slow to fast	0110	140	-	181	Fast on slow off, slow to fast	
232 - 239 LED on 240 - 247 Lightning strobe 248 - 255 LED on 000 - 005 No function 006 - 125 Fixed color 126 - 189 Color jumping, slow to fast	CH8	182	-	189	LED on	
240 - 247 Lightning strobe 248 - 255 LED on 000 - 005 No function 006 - 125 Fixed color 126 - 189 Color jumping, slow to fast		190	-	231	Slow on fast off, slow to fast	LED 3
248 - 255 LED on 000 - 005 No function 006 - 125 Fixed color 126 - 189 Color jumping, slow to fast		232	-	239	LED on	
CH9		240	-	247	Lightning strobe	
CH9 006 - 125 Fixed color 126 - 189 Color jumping, slow to fast		248	-	255	LED on	
CH9 126 - 189 Color jumping, slow to fast		000	-	005	No function	
126 - 189 Color jumping, slow to fast	0110	006	-	125	Fixed color	
	CH9	126	-	189	Color jumping, slow to fast	
190 - 255 Color fading, slow to fast		190	-	255	Color fading, slow to fast	

				•	
CH10	000	-	255	LED4 dimmer 0-100%	
	000	-	005	LED on	
	006	-	015	LED off	
	016	-	131	Strobe, slow to fast	
	132	-	139	LED on	
CH11	140	-	181	Fast on slow off, slow to fast	LED 4
CHII	182	-	189	LED on	LED 4
	190	-	231	Slow on fast off, slow to fast	
	232	-	239	LED on	
	240	-	247	Lightning strobe	
	248	-	255	LED on	
CUIAO	000	-	005	No function	
CH12	006	-	125	Fixed color	
	126	-	189	Color jumping, slow to fast	
	190	-	255	Color fading, slow to fast	
CH13	000	-	255	LED5 dimmer 0-100%	
CH14	000	-	005	LED on	
CH14	006	-	015	LED off	
	016	-	131	Strobe, slow to fast	
	132	-	139	LED on	
	140	-	181	Fast on slow off, slow to fast	
	182	-	189	LED on	
	190	-	231	Slow on fast off, slow to fast	
	232	-	239	LED on	
	240	-	247	Lightning strobe	
	248	-	255	LED on	
	000	-	005	No function	
CH15	006	-	125	Fixed color	
Onio	126	-	189	Color jumping, slow to fast	
	190	-	255	Color fading, slow to fast	
CH16	000	-	255	LED6 dimmer 0-100%	
		-			

	000	-	005	LED on	
	006	-	015	LED off	
	016	-	131	Strobe, slow to fast	
	132	-	139	LED on	
CH17	140	-	181	Fast on slow off, slow to fast	
CHII	182	-	189	LED on	
	190	-	231	Slow on fast off, slow to fast	LED 6
	232	-	239	LED on	
	240	-	247	Lightning strobe	
	248	-	255	LED on	
	000	-	005	NO function	
CH18	006	-	125	Fixed color	
CHIO	126	-	189	Color jumping, slow to fast	
	190	-	255	Color fading, slow to fast	
CH19	000	-	255	LED7 dimmer 0-100%	
	000	-	005	LED on	
	006	-	015	LED off	
CH20	016	-	131	Strobe, slow to fast	
	132	-	139	LED on	
	140	-	181	Fast on slow off, slow to fast	
	182	-	189	LED on	
	190	-	231	Slow on fast off, slow to fast	
	232	-	239	LED on	
	240	-	247	Lightning strobe	
	248	-	255	LED on	
	000	-	005	No function	
CH21	006	-	125	Fixed color	
CHZI	126	-	189	Color jumping, slow to fast	
	190	-	255	Color fading, slow to fast	



30 Channels

Channel	٧	/alu	е	Function	
CH1	000	-	255	LED Total dimmer 0-100%	Dimmer
	000	-	005	LED on	
	006	-	015	LED off	
	016	-	131	Strobe, slow to fast	
	132	-	139	LED on	
CH2	140	-	181	Fast on slow off, slow to fast	LED on/
CHZ	182	-	189	LED on	strobe
	190	-	231	Slow on fast off, slow to fast	
	232	-	239	LED on	
	240	-	247	Lightning strobe	
	248	-	255	LED on	
CH3	000	-	255	R1 dimmer 0-100%	
CH4	000	-	255	G1 dimmer 0-100%	LED 1
CH5	000	-	255	B1 dimmer 0-100%	LEDI
CH6	000	-	255	W1 dimmer 0-100%	
CH7	000	-	255	R2 dimmer 0-100%	
CH8	000	-	255	G2 dimmer 0-100%	LED 2
CH9	000	-	255	B2 dimmer 0-100%	LLD 2
CH10	000	-	255	W2 dimmer 0-100%	
CH11	000	-	255	R3 dimmer 0-100%	
CH12	000	-	255	G3 dimmer 0-100%	LED 3
CH13	000	-	255	B3 dimmer 0-100%	
CH14	000	-	255	W3 dimmer 0-100%	
CH15	000	-	255	R4 dimmer 0-100%	
CH16	000	-	255	G4 dimmer 0-100%	LED 4
CH17	000	-	255	B4 dimmer 0-100%	LED 4
CH18	000	-	255	W4 dimmer 0-100%	



				i .	
CH19	000	-	255	R5 dimmer 0-100%	
CH20	000	-	255	G5 dimmer 0-100%	LEDE
CH21	000	-	255	B5 dimmer 0-100%	LED 5
CH22	000	-	255	W5 dimmer 0-100%	
CH23	000	-	255	R6 dimmer 0-100%	
CH24	000	-	255	G6 dimmer 0-100%	LED 6
CH25	000	-	255	B6 dimmer 0-100%	LED
CH26	000	-	255	W6 dimmer 0-100%	
CH27	000	-	255	R7 dimmer 0-100%	
CH28	000	-	255	G7 dimmer 0-100%	LED 7
CH29	000	-	255	B7 dimmer 0-100%	LED 7
CH30	000	-	255	W7 dimmer 0-100%	

Specifications:

Power	100 - 240Vac, 50/60Hz
Power consumption	260W
Fuse rating	F5A
LED power	7 x 40W COB RGBW LED
Luminance : red	1429 @ 1m
Luminance : green	1469 @ 1m
Luminance : blue	1872 @ 1m
Luminance : white	1205 @ 1m
Luminance : RGBW	5820 @ 1m
Beam angle	40°
DMX channels	5CH, 7CH and 9CH
Connections	Power in/out (twist and lock), DMX in/out (3pin XLR)
Dimensions	159 x 215 x 200mm
Weight	1.8kg

Troubleshooting:

No power (mains)	Check mains lead and fuse (if fuse continually blows, refer to your dealer)
No power (mains)	Check the unit is charged and the power switch is in the On position
No light output	Check control panel mode settings
	Check DMX settings from controller (dimmer levels, blackout etc.)
Unresponsive to DMX	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
	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© 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.