



# **18X10W RGBWAUV LED FLAT PAR**

Model No: SLS-PAR FLAT 1810



### 1 6 cloor DMX Channel menu

#### 10-channel mode (A001 status)

channel	function	explain	
CH1	dimming R dimming	Total dimming, from dark to bright  R dimming, from dark to bright	
CH2	G dimming	G dimming, from dark to bright	
CH3	B dimming	B dimming, from dark to bright	
CH4			
CH5	W dimming \	W dimming, from dark to bright	
CH6	Y dimming	Y dimming, from dark to bright	
CH7	P dimming	P dimming, from dark to bright Global stroboscopic, from slow to fast	
CH8	Total stroboscopic	0: Dimming mode; $162$ : Color selection (selection (selection); $63-124$ : Jump change; $125-186$ : Grant G	
СН9	selection	change; 187—249:Pulse change;250-255:Voice control (ch10 selects voice control 1 and 2) Function speed, from slow to fast (color selection for color output, voice control strobe and jump for voice	
CH10	Function speed		

## 6-channel mode (d001)

channel	function	explain
CH1	R dimming	R dimming, from dark to bright
CH2	G dimming	G dimming, from dark to bright
CH3	B dimming	B dimming, from dark to bright
CH4		W dimming, from dark to bright
CH5		Y dimming, from dark to bright
CH6	P dimming	P dimming, from dark to bright

### 2. Nixie tube display menu description

NUM	content	Numerical range	Function and description
1	A001	001- 512	DMX512 address code setting - 10 channel mode
2	d001	001- 512	DMX512 address code setting - 6 channel mode
3	r255	000 - 255	Red dimming, from dark to bright.
4	G255	000 - 255	Green dimming, from dark to bright.
5	b255	000 - 255	Blue dimming, from dark to bright.
6	u255	000 - 255	White dimming, from dark to bright.
7	y255	000 - 255	Yellow dimming, from dark to bright.
8	P255	000 - 255	Purple dimming, from dark to bright.
dual <b>9</b>	FH99	01 - 99	Stroboscopic, speed from slow to fast.
10	CL01	01 - 62	Manual color selection mode.
11	CC99	01 - 99	Jump from slow to fast. <sub>o</sub>
12	DE99	01 - 99	Gradient, from slow to fast.
13	CP99	<del>01 - 99</del>	Pulse changes from slow to fast.
14	SU01	01 - 02	Mode: 1 is stroboscopic jump, 2 is jump

# 3. Master slave description

In D001 or A001 state, the slave signal is automatically received without additional setting.



+34 638626 631 www.soundlightspain.com