

## Menus for Paint Can RGBW and Channel Assignments.

Display Root Menu	Sub-menu	Sub-menu	Description	Title
STAT	R.(0-255)			Setting a Static output for the light. If there is no dmx input the fixture will default to the static output.
	G.(0-255)			
	B.(0-255)			
	W.(0-255)			
	S.(0-20)		Strobe. 0 is off. 20 = max strobe	
	Z.(0-255)		Zoom from 60° to 10°	
DMX	d.(1-512)		DMX Address set	Different Profiles for the Paint Can. See Profile table for channel definitions.
PRES	12CH		12 channel mode	
	4CH		4 channel mode	
	5CH		5 channel mode	
	6CH		6 channel mode	
	7CH		7 channel mode	
	8CH		8 channel mode	
ID	Id.(01-66)			ID Set
SET	REST	↑↓↑↓	Reset	
	IDSW	ON	ID Function on	
		OFF	ID Function off	
	BSW	ON	White balance on	
		OFF	White balance off	
	CURE	CUR0	Dim Curve linear	
		CUR1	Dim Curve 1	
		CUR2	Dim Curve 2	
		CUR3	Dim Curve 3	
	DIM	OFF	No delay in dimming (0)	
		DIM1	Slight delay in dimming (1)	
		DIM2	Increased delay in dimming (2)	
		DIM3	Further increase in delay (3)	
		DIM4	Maximum delay in dimming (4)	
	POWS	ON	Power protection on	
		OFF	Power protection off	
KEY	ON		Password Protection	
	OFF		↑↓↑↓ Enter	
TEMP	-25°C-100°C		Display of running temp	
PWMF	1.2-24K		refresh rate adjustment	
RUN	DMX/STMT			
CAL 1	RED	0-255		User adjustable so that
	GREEN	0-255		the maximum output at
	BLUE	0-255		255 will reflect the CAL 1
	WHITE	0-255		Values.

## Profiles for the Paint Can RGBW.

### 5Channel

CH	Data	Function	
1	0-255	0-100%, Red	
2	0-255	0-100%, Green	
3	0-255	0-100%, Blue	
4	0-255	0-100% White	
5	0-255	0-100%, Zoom (60°-10°)	

### 6Channel

CH	Data	Function	
1	0-255	0-100%, Master Dimmer	
2	0-255	0-100%, Red	
3	0-255	0-100%, Green	
4	0-255	0-100%, Blue	
5	0-255	0-100%, White	
6	0-255	0-100%, Zoom (60°-10°)	

### 12Channel

CH	Data	Function	
1	0-255	0-100%, Master Dimmer	
2	0-255	0-100%, Red	
3	0-255	0-100%, Green	
4	0-255	0-100%, Blue	
5	0-255	0-100%, White	
6	0-255	0-100%, Zoom (60°-10°)	
7	0-255	In built colors and color temps	
8	0-255	0-100%, Strobe	
9	0-255	Automatic program run	
10	0-255	Automatic program speed	
11	0-255	Fade time for the dimming	
12	0-255	ID address	

### 4Channel

CH	Data	Function	
1	0-255	Hue	
2	0-255	Saturation	
3	0-255	Brightness	
4	0-255	Zoom (60°-10°)	

**7Channel**

CH	Data	Function	
1	0-255	0-100%, Master Dimmer	
2	0-255	0-100%, Red	
3	0-255	0-100%, Green	
4	0-255	0-100% Blue	
5	0-255	0-100% White	
6	0-255	0-100% Zoom (60°-10°)	
7	0-255	Fade time for the dimming	

**8Channel**

CH	Data	Function	
1	0-255	0-100%, Master Dimmer	
2	0-255	0-100%, Red	
3	0-255	0-100%, Green	
4	0-255	0-100% Blue	
5	0-255	0-100% White	
6	0-255	0-100%, Zoom (60°-10°)	
7	0-255	Fade time for the dimming	
8	0-255	0-100%, Strobe	

Menus for the Paint Can Warm White.

Display Root Menu	Sub-menu 1	Sub-menu 2	Description	Explanation
STAT	W.(0-255)			Static mode. One can adjust the output and leave on without a DMX signal
	S.(0-20)		Strobe. 0 is off. 20 = max strobe	
	Z.(0-255)		Zoom from 60° to 10°	
DMX	d.(1-512)		DMX Address setting	Different <b>Personalities</b> or more commonly called Profiles for the Paint Can. See Profile table for channel definitions.
PRES	2CH		Default (2CH)	
	3CH		3CH	
	4CH		4CH	
	5CH		5CH	
ID	Id.(01-66)			ID Set (leave at 1)
SET	REST	↑↓↑↓	Reset	
	IDSW	ON	ID Function on	
		OFF	ID Function off	
	BSW	ON	White balance on	
		OFF	White balance off	
	CURE	CUR0	Linear Dimming Curve	
		CUR1	Dimming Curve 1	
		CUR2	Dimming Curve 2	
		CUR3	Dimming Curve 3	
	DIM	OFF	No delay in dimming (0)	
		DIM1	Slight delay in dimming (1)	
		DIM2	Increased delay in dimming (2)	
		DIM3	Further increase in delay (3)	
		DIM4	Maximum delay in dimming (4)	
	POWS	ON	Power protection on	
		OFF	Power protection off	
	KEY	ON		
OFF			Password is ↑↓↑↓	
TEMP	-25°C-100°C		Display of running temp	
PWMF	1.2-24K		refresh rate adjustment	
RUN	DMX/STMT		See below	

Run in DMX mode means the Paint Can will retain the last dmx values if the DMX signal is lost or disconnected.

Run in STMT mode means the Paint Can will go to the STATIC mode values if DMX signal is lost or disconnected. So if the STATIC mode has all channels at FULL ON, then when DMX signal is lost the light will come on FULL ON.

Reset. Having pressed enter, the screen will be blank. Use the Up Down keys in the order ↑↓↑↓ then press enter to reset.

## Profiles for the Paint Can Warm White.

### 2Channel Profile

CH	Data	Function	
1	0-255	0-100%, Master dimming	
2	0-255	Zoom from 60° to 10°	

### 3Channel Profile

CH	Data	Function	
1	0-255	0-100%, Master dimming	
2	0-255	0-20Hz, Strobe	
3	0-255	Zoom from 60° to 10°	

### 4Channel Profile

CH	Data	Function	
1	0-255	0-100%, Master dimming	
2	0-255	0-20Hz, strobe	
3	0-255	Zoom from 60° to 10°	
4	0-5	No function	
	6-55	Dimming delay off (0)	
	56-105	Dimming delay (1)	
	106-155	Dimming delay (2)	
	156-205	Dimming delay (3)	
	206-255	Dimming delay (4)	

### 5Channel Profile

CH	Data	Function	
1	0-255	0-100%, Master dimming	
2	0-255	0-20Hz, strobe	
3	0-255	Zoom from 60° to 10°	
4	0-5	No function	
	6-55	Dimming delay off (0)	
	56-105	Dimming delay (1)	
	106-155	Dimming delay (2)	
	156-205	Dimming delay (3)	
	206-255	Dimming delay (4)	
5	0-9	ID1-ID66	ID Address (default at 1)
	10-19	ID1	
	20-29	ID2	
	30-39	ID3	
	...	...	
	200-209	ID20	
	210	ID21	
	211	ID22	
	...	...	
	255	ID66	