

## Led Par 12IP

**WATERPROOF PAR**

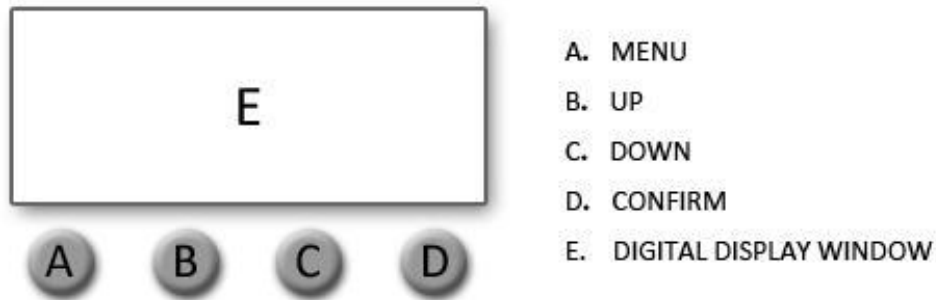


This product manual contains important information about the safe installation and use of this projector. Please read and follow these instructions carefully and keep this manual in a safe place

User manual

**Please read the instructions carefully before use**

## 1. DIAGRAM I



## 2. HOW TO OPERATE THE DEVICE

Press **A** button, there are 12 different functions.

The first two letters stands for functions (refer to Diagram II) The last two letters stands for DMX address, speed, or mode.

You can modify it with **B** or **C** button. Press **D** button to confirm.

## 3. DIAGRAM II

1	d001	5 channels, address adjustment by B & C buttons (001--511)
2	d.001	9 channels, address adjustment by B & C buttons ( 001--511)
3	CC01	Color change, speed adjustment by B & C buttons (01—99)
4	CP01	Color gradient, speed adjustment by B & C buttons (01—99)
5	dE01	Color pulse, speed adjustment by B & C buttons (01—99)
6	dENo	Color combination
7	BEbE	Sound control
8	r255	Red Color manual dimmer
9	g255	Green Color manual dimmer
10	b255	Blue Color manual dimmer
11	w255	White color manual dimmer
12	A255	Amber color manual dimmer
13	Y255	UV color manual dimmer
14	dr01	Dimmer mode (1~5)

**DMX 7 CHANNELS**

CH1	0~255	Red Color
CH2	0~255	Green Color
CH3	0~255	Blue Color
CH4	0~255	White Color
CH5	0~255	Amber Color
CH6	0~255	UV Color
CH7	0~9	SET DIMMER MODE ON MENU
	10-50	DIMMER MODE 1: LINEAR DIMMING
	51-101	DIMMER MODE 2: WITHOUT FADING DIMMING
	102-152	DIMMER MODE 3: LOW GRAY SOFT DIMMING
	153-203	DIMMER MODE 4: LINEAR DIMMING SLOW
	204-255	DIMMER MODE 5: LOW GRAY SOFT DIMMING SLOW

**DMX 11 CHANNELS**

CH1	0~255	Red Color
CH2	0~255	Green Color
CH3	0~255	Blue Color
CH4	0~255	White Color
CH5	0~255	Amber Color
CH6	0~255	UV Color

CH7	0~9	SET DIMMER MODE ON MENU
	10-50	DIMMER MODE 1: LINEAR DIMMING
	51-101	DIMMER MODE 2: WITHOUT FADING DIMMING
	102-152	DIMMER MODE 3: LOW GRAY SOFT DIMMING
	153-203	DIMMER MODE 4: LINEAR DIMMING SLOW
	204-255	DIMMER MODE 5: LOW GRAY SOFT DIMMING SLOW
CH8	0~255	DIMMER
CH9	0~255	STROBE
CH10	10~50	COLOR CHANGE
	51~100	COLOR GRADIENT
	101~150	COLOR PULSE
	151~200	COLOR COMBINATION
	201~255	SOUND CONTROL
CH11	0~255	SPEED (CH10)