



C) Functions setting via LED display panel:

FUNC	d001	d512	DMX 512 address setting(4CH)
	A001	A512	DMX 512 address setting(8CH)
	CC00	CC99	Color change speed from slow to fast
	CP00	CP99	Fade speed from slow to fast
	dE00	dE99	Fade & color change speed from slow to fast
	SdUn		Sound Control
	r000	r255	Red (0~255)
	g000	g255	Green (0~255)
	b000	b255	Blue (0~255)
	w000	w255	White (0~255)
	St00	St99	Strobe speed from slow to fast
	CL00	CL18	Color choice (Red,Orange,Yellow,Green,Cyan,Blue, purple, white...)
	LEdn	LEdF	LED display ON/OFF (n on; F off)

Remark:

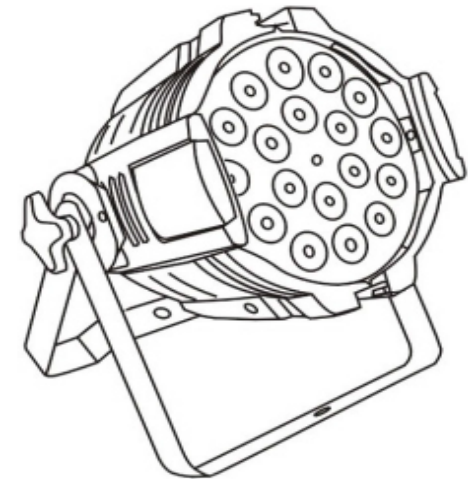
This is the extended function, if not necessary, do not operate it!
 Long press the button of "FUNC" above 3 seconds to enter into this extended function.

Extended FUNC	rEtn		Quickly exit (or exit automatically after 6 seconds)
	S240	S999	Set password from 000-999 (default: 240)
	SCoF	SCoN	Security code open
	ddoF	ddoN	DMX512 color-delay ON/OFF
	r020	r255	Max. Red (20~255)
	g020	g255	Max. Green (20~255)
	b020	b255	Max. Blue (20~255)
	w020	w255	Max. White (20~255)



Note:: make sure to remember the password!

GLG Pastello ECO 1810



GLG is a trademark of GOED licht en geluid Netherlands



Instruction

Thank you for choosing our Pastello ECO 1810.
It is a new generation green high-tech product.
It projects powerful, long distance and abundant colors.

Following are its main features & functions:

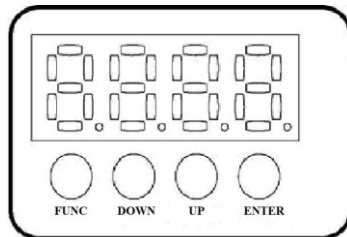
1. Wide Color Range: 16.7 million additive RGB colors, continuously variable intensity ($256 \times 256 \times 256 = 16777216$)
2. Long Life Time: 80000-100,000 hours
3. 8 bit dimming, color mixing and strobe
4. Dimming: 0-100% linear dimming
5. Strobe: max. 13 times per second (any colors)
6. Control Mode: DMX512, Stand-alone, Sound-active, Synchronized (Master/Slave)
7. DMX Channels: 8CH (Dimmer, Strobe, Marco, Marco Speed, R, G, B, W Dimmer)
8. Control Panel: Digital 4 Characters LED Display

Specification

1. Power Input: AC90-240V/50-60Hz
2. Light Source: 18pcs \times 10W 4IN1 RGBW LEDs
3. Power Consumption: 200W
4. DMX Input & Output: 3pins male & female XLR
5. Packing Size: $25.5 \times 25.5 \times 36.5$ cm
6. N.W: 3.6 Kg
7. G.W: 4.05 Kg

Operation

a) Control panel and button operation diagram:



1. LED Display: show the menu items and functions guidance

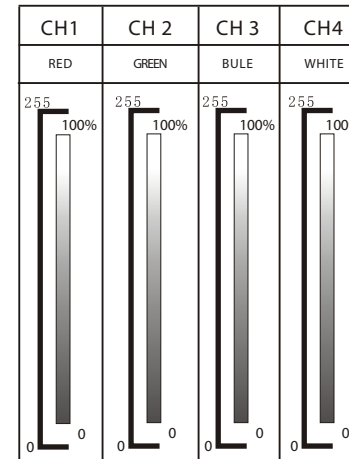
2. Button Function

FUNC	Function Selections
UP	Scan up
DOWN	Scan down
ENTER	Confirm

b) DMX-512 Channel Data & Function Description:

This product has two DMX512 channel configuration: 4CH and 8CH

BASIC



ADVANCED

