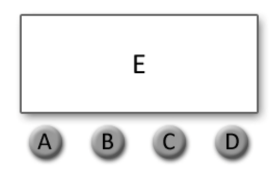
TECHNICAL PARAMETER:
Voltage: AC90~240V, 50/60HZ
<b>Lighting:</b> 1W 3W 8W 10W 12W 20W
Color: 4in1
Beam angle: 15 ° 25 ° 35 ° 45 ° 60 °
Display: Digital LCD display
Control: DMX512 / Auto-running / Master-slave
Cooling system: air-cooled Natural convection heat transfer
IP rate: IP20
Life time: $>100000 \ hours$ Tempreture: $-20\ ^{\circ}C \sim 40\ ^{\circ}C$
Dimmer: 0~100% Strobe: 1~20times/second
Size: X ( <i>mm</i> )
Packaging: X X ( PCS/CTN)
Net weight: KG Gross weight: KG

# **MANUAL**

Thank you for purchasing this product. Please read user guide for safety and operating information before using the product. Keep this manual for future reference. All products have been Rigorous tested before selling out, also it can reach their best effects.

# C€ RoHS

# 1. DIAGRAM I



- A. MENU
- B. UP
- C. DOWN
- D. CONFIRM
- E. DIGITAL DISPLAY WINDOW

## 2. HOW TO OPERATE?

Press **A** button, there will be eight different effects.

The first two letters stands for functions (refer to Diagram II)

The last two letters stands for DMX address, or speed,.

You can modify it with  ${\bf B}$  or  ${\bf C}$  button. And press  ${\bf D}$  button for confirmation.

## 3. DIAGRAM II

1	d001	4 channels, address adjustable by B & C button (001255)
2	d.001	8 channels, address adjustable by B & C button ( 001255)
3	CF.01	Gradual ,speed adjustable by B & C button (01—99)
4	CC.01	Color change fast, speed adjustable by B & C button (01—99)
5	CS.01	Color Selection, While change color, with B & C button (01—99)
6	dENo	Color combination. Speed adjustable by B or C button (01-99)
7	bERT	
8	SLRU	Slave accept and control according to master's signal

#### 4. DMX 4 CHANNELS

CH 1	RED
CH 2	GREEN
CH 3	BLUE
CH 4	WHITE

#### 5. DMX 8 CHANNELS

CH 1	RED
CH 2	GREEN
CH 3	BLUE
CH 4	WHITE
CH 5	RED, GREEN, BLUE, WHITE 0%100% DIMMER
CH 6	STROBE CONTROL (1-255 MORE FASTER)
CH 7	MIXED COLOR LAMBENCY EFFECT
CH 8	COMBINATION, STAND-ALONE, COLOR MIXING.

#### **KEY POINT**

Easy to operate, friendly design, no flicker while dimmer. stable quality. Applicable to photograph, camera, and TV station as well.