

## LEDP64SBII (silver) • LEDP64KII (black)

## Manual

This device is a powerful, high output, colour-changing fixture. Designed for medium to large stage use, this unit will provide bright-saturated colours on stage.

## Specification:

1. Weight: 2.5kg

2. Size: 31X23X23 cm

3. Power Input: AC 120V 60Hz

4. Wattage: 30W

5. LEDS: ultra bright 10mm, 181PCS RGB (36 RED, 85 GREEN, 60 BLUE)

6. XLR: 3PIN female XLR socket and 3PIN male XLR socket

7. Built-in microphone

8. Led display

## Operation:



- 1. Use the MODE button to choose required working mode, then use UP and DOWN to adjust the relative reference date
- A **Colour:** LED display shows "C.L.X", "X" = 0-7. Press UP or DOWN button to adjust "X". 0---BLACK 1---RED 2---green 3---blue 4---purple 5---yellow 6---cyan 7---white
- B **Colour Change**: LED display shows "J. X X", "X X" = 01-99 means the speed of colour change. Press UP or DOWN button to adjust the speed of colour change.
- C **Colour Fade:** LED display shows "F.X.X", "X X" = 01-99 means the speed of colour fade, press UP or DOWN button to adjust the speed of colour fade.
- D Auto Mode: LED display show "A -", it will auto run the colour change and colour fade.
- E **Sound mode:** LED display shows "S.XX", "XX" = 00-31 means levels for sound sensitivity. Press UP or DOWN button to adjust the levels of sound sensitivity.

- F **Slave mode:** LED display shows "S.L.A." the master fixture decides the running state of current fixture the above A-E all have master function.
- G **DMX mode:** LED display show "X X X", X X X = 001-512, the current fixture covers 4 DMX channels. The DMX value and function is as follows:

CHANNEL	VALUE	FUNCTION
CH1	000-189	DIMMER
	190-250	FLASH
	251-255	NO FUNCTION
CH2	000-255	RED
CH3	000-255	GREEN
CH4	000-255	BLUE

2. **LED display ON/OFF:** To turn off LED display hold "MODE" and "DOWN" for 20 seconds. To turn LED display on, hold "MODE" and "UP" for 20 seconds.

