

# **MICROH**

**PROFESSIONAL PRODUCTS**

[www.microhpro.com](http://www.microhpro.com)



## **USER MANUAL**

### **LED MAX PAR TRI**

Designed for the demanding needs of the productions and film markets, the LED MAX PAR TRI is a powerful rugged bright LED PAR. This unit gives the Light Designer looking for an LED solution a flexible tool to paint the Theatre, Stage and Production jobs with saturated colours. The LED MAX PAR TRI is a flicker free fixture for those TV and film applications that need a very bright led wash effect. Loaded with 18 high output 3 Watt TRI LED's, this unit will compete with most of your standard halogen lamp sources to give you lots of power. Making the switch to LED has never been easier with the LED MAX PAR TRI from Microh.

**Specification:**

1. Weight: 14.8 lbs
2. Size: 11.8" x 10.6" x 8.7"
3. Power input: AC 120~240V, 50-60Hz
4. Wattage: 80W
5. LEDs: 18PCS 3W 3in1Tri-LED (RGB)
6. Beam angle of LEDs: 40°
7. 3 Pin XLR In and Out
8. Built-in microphone
9. LED display
10. 4 Channel DMX

**Operation:**

1, By using MODE button to choose the required working mode, then using UP and DOWN to adjust the relative reference date :

A . Color Choose : under this mode , LED display show "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 . Color change: under this mode, the display show "J. X X", "X X"=01-99 means the speed of color change, press UP or DOWN button to adjust the speed of color change.

C . Colour fade: under this mode, led display show "F.X.X", "X X"=( 01~99 ) means the speed of color fade, press UP or DOWN button to adjust the speed of color fade.

D . Auto mode: under this mode, led display show "A.X.X", auto run the color change and color fade.

E . Sound mode : under this mode, the led display show "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 : under this mode, the led display show "S.L.A." , the master fixture decide the running state of current fixture , the above A~E all have master function.

G . DMX mode : under this mode, the led display show "X X X", X X X=001-512, the current fixture covers 4 DMX channel. 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: When the device is turned on, the led display always stays on by pressing "MODE" button plus "UP" and press "mode" button plus "off" the led display turn off after 20 seconds in which any button are not pressed.