



### Flat Par LED fitted with 54 x LED 3watt 3in1 RGB

Code: VISO01 (Black)

# **INSTRUCTION MANUAL**

## **Specification:**

54 x LED Pixels with Red, Green, and Blue LED's

Power Inlet: 240v 50Hz Mains Inlet: cabled

**DMX:** 3Pin Male and Female XLR sockets for inlet/outlet

Beam Angle: 25 degree

Power Consumption: 45watt

Sound Activation: built in microphone

### **FUNCTIONS:**

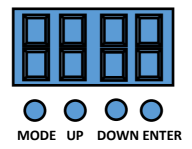
The LED Slimline Par 38 has six different functions: -

- 1. Individual colour selection
- 2. Manual dimmer on each colour
- 3. Auto Run Mode
- 4. Crossfade or colour chase mode
- 5. DMX control mode
- 6. Sound Activation mode.

### The rear of the unit: -



# The Digital Display: -



This will allow you to access and set the various functions of the fitting.

# **Getting started.**

Switch on the unit and the Digital display will illuminate, by pressing the "Mode" button you will select through the various options of control as follows: -

Display	Function			
A001	DMX Function A001 to A512			
ADYE	Master (ADYE) or Slave Mode (ADno)			
Au01-Au07	Colour Selection 1- 7 different colours			
FF00-FF99	Colour Switching (speed control 1-99) slow to fast			
EE00-EE99	Colour Fading (speed control 1-99) slow to fast			
CC00-CC99	Colour Pulse (speed control 1-99) slow to fast			
F000-F250	Strobe Setting (speed control 1-250) slow to fast			

Soud	Sound to Light mode white strobing		
Sund	Sound to Light mode colour changing		
r000-r255	Red LED's Dimming 0-100%		
G000-G255	Green LED's Dimming 0-100%		
b000-b255	Blue LED's Dimming 0-100%		

### **DMX CONTROL**

Select the required DMX channel setting from the Menu A000- A512

The unit operates with 7 channels of DMX which are shown on the table below:-

Channel	Value	Function	Setting
CH1	0-255	Master Dimmer 0-100%	Available in all modes
CH2	0-255	RED Dimming 0-100%	Dimming Mode only
CH3	0-255	GREEN Dimming 0-100%	Dimming Mode only
CH4	0-255	BLUE Dimming 0-100%	Dimming Mode only
CH5	0-255	Strobe (speed slow to fast)	Available in all modes
CH6	0-50	Open Channel 1-5	
	51-100	Colour selection (7 colours)	
	101-150	Colour Switching	
	151-200	Colour Fading	
	201-250	Colour Pulsing	
	251-255	Sound to Light Mode	
CH7	0-255	Speed from Slow to Fast	Available in all modes

### **Troubleshooting:**

No power=- check mains voltage is correct, and outlet switched on, check fuse

No Light output= check control panel modes, check DMX from controller

Unresponsive to DMX- check unit is in DMX mode

Check controller is not in blackout mode

Check master dimmer level

Check correct DMX address has been set

**Check Connection leads** 

Overheating/ cutting out- ensure adequate ventilation

Check fan is running- if not refer to dealer.

### **Importers and Distributors: -**



<u>Contact Details: - Website: www.batmink.co.ukE-mail: info@batmink.co.uk</u>