## 88 <br> Colorkeycreative lighting

# Mover Miniwash QUAD 4 MKII 

CKU-5037



## USER MANUAL

## Introduction

Thank you for purchasing the ColorKey Mover Miniwash QUAD 4. Please read these instructions carefully before use. Operating this fixture according to these instructions is important to avoid any possible damage or accidents caused by misuse.

## Packing list

■ 1x Mover Miniwash QUAD 4 moving head fixture

- 1x Bracket
- 1x Power cord
- User Manual


## Safety

Caution! Opening this unit voids warranty. Contact ColorKey for any service requests. Warning! To avoid electrical shock, be sure to disconnect power before any service or when moving or setting up the fixture.
Caution! Avoid direct eye exposure with the fixture when on.

- This fixture is for indoor use only.
- This fixture must be installed a minimum distance of 5 meters (16'4") away from any lighted objects.
- Do not install or operate this fixture near flammable materials.
- This device must be installed, operated, and maintained by a qualified professional.
- Do not touch the fixture with bare hands during operation as the surface temperature of the fixture can exceed $60^{\circ} \mathrm{C}\left(140^{\circ} \mathrm{F}\right)$. Turn off power and wait 15 minutes for the fixture to cool before attempting to touch it.
- Please check if the voltage is in accordance with the rated power before installing.
- Do not operate this fixture if the power cord has been damaged. Turn off fixture and replace with a power cord of similar rating.


## Display Operation


> MENU: Access the menu/Scroll through menu options
> ENTER: Open/Select the current menu option
> UP: Scroll through menu selection or parameter increase
$>$ DOWN: Scroll through menu selection or parameters decrease

## Menu Guide

| d001 | d001-d512 | DMX512 |
| :--- | :--- | :--- |
| nAFA | FAST | Fast auto mode |
|  | nSTS | press enter to engage (Srun) Sound Mode |
|  | nSTC | press enter to engage (Crun) Stand Alone |
|  | SLAV | press enter to engage (Son) Slave Mode |
|  | nASL | press enter to engage (SLoW) Slow Auto |
| PRn | PRn/rPRn | X-axis (motor) forward / backward (PAN) |
| TIL | TIL/rTIL | Y-axis (motor) forward / backwards (TILT) |
| dIS | dIS | Forward display (LED) |
|  | rdIS | Inverted display (LED) |
| $14 C H$ | $14 C H / 16 C H$ | 14 channel mode / 16 channel mode |
|  | rEST | Reset |
| LoRd | LoRd | Factory Reset |

## DMX Values

## 14 Channel mode

| Ch | Function | Value |
| :--- | :--- | :--- |
| $\mathbf{1}$ | PAN running | $0-255$ |
| $\mathbf{2}$ | TILT running | $0-255$ |
| $\mathbf{3}$ | Speed adjustment | $0-255$ |
| $\mathbf{4}$ | Dimmer | $0-255$ |
| $\mathbf{5}$ | Strobe (from slow <br> speed to fast speed) | $0-255$ |
| $\mathbf{6}$ | Red dimming | $0-255$ |
| $\mathbf{7}$ | Green dimming | $0-255$ |
| $\mathbf{8}$ | Blue dimming | $0-255$ |
| $\mathbf{9}$ | White dimming | $0-255$ |
| $\mathbf{1 0}$ | Motor | $16-15$ (no function) <br> active function" off) |
|  |  |  <br> "sound active function" on) |
|  |  | $0-255$ |
| $\mathbf{1 2}$ | Colors | $0-140$ (change colors) |
|  | Colors changing speed <br> adjustment | $141-255$ (sound active with changing <br> colors) |
| $\mathbf{1 4}$ | No function | $0-250$ |
|  | Reset | $0-249$ |

## 16 Channel mode

| Channels | Function | Value |
| :---: | :---: | :---: |
| 1 | PAN running | 0-255 |
| 2 | Hint adjustment (PAN) | 0-255 |
| 3 | TILT running | 0-255 |
| 4 | Hint adjustment (TILT) | 0-255 |
| 5 | Speed adjustment | 0-255 |
| 6 | Dimmer | 0-255 |
| 7 | Strobe (from slow speed to fast speed) | 0-255 |
| 8 | Red dimming | 0-255 |
| 9 | Green dimming | 0-255 |
| 10 | Blue dimming | 0-255 |
| 11 | White dimming | 0-255 |
| 12 | Motor | 0-15 (no function) |
|  |  | 16-128 (fast speed Auto running \& "sound active function" off) |
|  |  | 129-255 (slow speed Auto running \& "sound active function" on) |
| 13 | Sensitivity adjustment (Sound active) | 0-255 |
| 14 | Colors | 0-140 (change colors) |
|  |  | 141-255 (sound active with changing colors) |
| 15 | colors changing speed adjustment | 0-250 |
| 16 | No function | 0-249 |
|  | Reset | 250-255 |

## DMX Connections

## DMX Cable:

The Mover Miniwash QUAD 4 can be controlled via DMX using a 3-pin XLR connection. The standard DMX connection is XLR is: one end connects to the male plug, and the other connects to the female. As below: pin 1: ground, pin 2: negative signal, pin 3: positive signal


| XLR Pin Configuration |
| :--- |
| Pin $1=$ Ground |
| Pin 2 = Data Compliment (negative) |
| Pin $3=$ Data True (positive) |

COMMON


Noted: In order to avoid failures and interference signal transmission, we connect a resistance120 ( $1 / 4 \mathrm{~W}$ ) at the end of the DMX connecting as below:


Termination reduces signal errors and avoids signal transmission problems and interference. It is always advisable to connect a DMX terminal, (Resistance 120 Ohm 1/4 W) between PIN 2 (DMX-) and PIN 3 (DMX + ) of the last fixture.
$>$ The Conversion between 3 pin and 5 pin XLR
If the output cable of DMX512 controller is the 5PIN, please use 1pc 5PIN to 3PIN cable

| 3-Pin XLR to 5-Pin XLR Conversion |  |  |
| :---: | :---: | :---: |
| Conductor | 3-Pin XLR Female (Out) | 5-Pin XLR Male (In) |
| Ground/Shield | Pin 1 | Pin 1 |
| Data Compliment (- signal) | Pin 2 | Pin 2 |
| Data True (+ signal) | Pin 3 | Pin 3 |
| Not Used |  | Do Not Use |
| Not Used |  | Do Not Use |

## Master/Slave Mode Operation

## Master/Slave

Master/Slave mode allows you to connect multiple units together using one (1) unit to control others in a chain. When a fixture is set to 'Master Mode,' this unit will always act as a controlling unit until it is switched out of 'Master Mode'. The Master unit will send out signal via DMX to Slave units which will react in synchronization. When a fixture is set into 'Slave Mode', this fixture will receive the Master signal. To avoid master signal and DMX signal interference, do not connect DMX when using Master/Slave mode. If using a DMX run longer than 60 meters and/or over 32 units, a signal amplifier may be required.
***Please note that Mover Miniwash QUAD 4 MKII will only work with other Mover Miniwash QUAD 4 MKII models and not the first generation model (CKU01-5033).***

## Troubleshooting

| Problem | Solutions |
| :---: | :--- |
|  | $\bullet$ Make sure that the DMX cable is properly connected |
| No DMX control | $\bullet$ Make sure that the DMX controller is operational |
|  | $\bullet$ Check the DMX cable for tears or breaks |
|  | $\bullet$ Make sure that the fixture is in DMX mode |
| Fixture does not <br> respond to sound | $\bullet$ Make sure that the fixture is in Sound Active mode. |

## Technical Information

Power supply: AC110V-240V; 50-60HZ
Power consumption: 60W
Light source: $4 \times 12 \mathrm{~W} 4$-in-1 LED's (RGBW)
Life span: up to100,000 hours
Beam Angle: $25^{\circ}$
Channel: 14ch/16ch
Control: Auto, Sound active, DMX512, Master/slave
Pulse frequency: 0-10HZ
Dimming: 0-100\%
Pan: $540^{\circ}$
Tilt: $270^{\circ}$
IP rate: IP20

Notice to consumer: ColorKey offers a 2-year limited warranty. Please visit our website at www.ColorKeyLED.com to register your product.


Please note: We recommend that you check our website periodically for updates to user manuals and specifications at www.ColorKeyLED.com or you may contact us directly at info@colorkeyled.com.

