

# **USER MANUAL**

## **VERTIGO II**

### **SAFETY INSTRUCTIONS**

#### **CAUTION!**

Be careful with your operations. With a dangerous voltage you can suffer a dangerous electric shock when touching the wires!

Keep this device away from rain and moisture!

Unplug mains lead before opening the housing!

For your own safety, please read this user manual carefully before you initial start-up.

#### **Features:**

Four operation modes: DMX 512 protocol, auto and master/slave and sound active operating in various modes to form different led effects

#### **DMX-512 connection / connection between fixtures**

##### **Occupation of the XLR-connection:**

If you are using controllers with this occupation, you can connect the DMX-output of the controller directly with the DMX-input of the first fixture in the DMX-chain. If you wish to connect DMX-controllers with other XLR-outputs, you need to use adapter-cables.

##### **Building a serial DMX-chain:**

Connect the DMX-output of the first fixture in the DMX-chain with the DMX-input of the next fixture. Always connect one output with the input of the next fixture until all fixtures are connected.

**Caution:** At the last fixture, the DMX-cable has to be terminated with a terminator. Solder a 120 resistor between Signal (-) and Signal (+) into a 3-pin XLR-plug and plug it in the DMX-output of the last fixture.

##### **Connection with the mains**

Connect the device to the mains with the enclosed power supply cable.

### **OPERATION**

#### **1. DMX 512 protocol**

##### **Addressing**

The LED DISPLAY on the rear side of the base allows you to assign the DMX fixture address, which is defined as the first channel from which the item will respond to the controller. If you set, for example, the address to channel 7, the item will use the channel 7 to 14 for control.

Please, be sure that you don't have any overlapping channels in order to control each item correctly and independently from any other fixture on the DMX data link. If two, three or more items are addressed similarly, they will work similarly. At DMX mode you can choose the address from 1 to 512. After you connect the item to the mains, the item starts running. When the item finishes resetting, d-001 will flash in the led display and then set the desired DMX address by pressing the UP or DOWN buttons.

## Eight DMX channels:

### Channel 1: motor running

0-190 Motor running directions adjustments  
191-255 motor running

**Channel 2:** red from small to big brightness(dimmi)

**Channel 3:** green from small to big brightness(dimmi)

**Channel 4:** blue from small to big brightness(dimmi)

**Channel 5:** white from small to big brightness(dimmi)

**Channel 6:** master dimmer from small to full brightness

**Channel 7: increasing brightness, then decreasing brightness,  
colors following one by one**

0-36 CH1/2/3/4/5/6 working  
37-73 four colors increasing brightness, then decreasing brightness  
74-100 four colors changing  
111-147 mixed colors increasing brightness, then decreasing brightness  
148-184 mixed colors changing  
185-255 strobe from slow to fast, then from fast to slow when ch2/3/4/5/6/ working

### Channel 8: running speed adjustments

0-244 speed from slow to fast when ch7 at 37-184, the speed adjustment works  
255 sound active

## 2. Sound active

Press the MODE button, till BEAE shows in the led display, confirm by the the button ENTER, then the item will run to the beat of music.

## 3.auto

Press the MODE button, the following functions can be achieved by the button ENTER:

PO-0: run the preset shows: P0-P4 means 5 preset shows, -0 to -9 does color changing 10 speeds;

CF-0: increasing brightness, then decreasing brightness, CF-0 to CF-9 means 10 running modes;

CC-O: color changes, CC-0 to CC-9 means 10 running modes;

CS00: color selections, CS00 to CS99 means 100 colors;

## 4. Synchronization & master /slave mode

Take one item and set the item at sound active, or auto as above, then get other items and press the button MODE, till SUB shows in the led display, confirm by the button of ENTER, then connect the items to the item at auto/sound active already set by DMX cables, disconnect the items from DMX controller, the items will work simultaneously, the item at auto/sound active as master, the others as slave.

**LED DISPLAY:**

\*\*\*D001: DMX setting

\*\*\*BEAT : sound active

\*\*\*PO-O: preset shows

\*\*\*PO-0 to PO-9: color changing speed modes

\*\*\*CF-O: increasing brightness, then decreasing brightness

\*\*\*CC-O: color changing

\*\*\*CS00: color selections

\*\*\*SUB: slave mode

**TECHNICAL SPECIFICATIONS**

Power supply: 90-240V AC 50/60Hz

Power consumption: MAX. 60W

Fuse: 250V 1.0A

DMX-control-channels: 8

DMX-512-connection: 3-pin XLR

Number of LED: **4 pcs of 5W high MCD led,  
red/green/blue/white each 1 pcs, total 20W**

Flash-rate: max. 10 Hz

ITEM DIMENSION:280\*280\*360MM

ITEM WEIGHT:4KGS

**Please note: Every information is subject to change without prior notice.**