

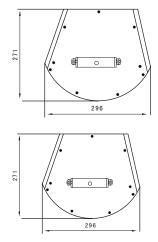
DMX512 configuration

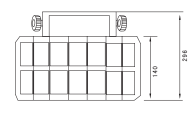
1 and 4 channel mode

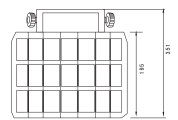
DMX512 configuration				
Chase	Dimmer Strobe	Bead 1	Bead 2	Motor rotation
CH1	CH1	CH2	СНЗ	CH4
0-15	Dimmer from dark to bright Strobe from Slow to Fast 44	2 120-139 RG 2 135-144 BG 150-169 BR 165-174 RGB 180-199 RGW	0-14 OFF 15-29 R 30-44 G 45-59 B 60-74 W 75-89 WR 90-1049 WG 105-114 WB 120-139 RG 135-144 BG 150-169 BR 165-174 RGB 180-199 RGW 195-204 BGW 210-229 RBW 225-23 RGBW Chasing	0-9 Stop Fast 10-120 Slow 121-134 Stop Slow 35-245 Fast 246-255 Stop

Overview

Front







WARNING

FOR YOUR OWN SAFETY, PLEASE READ THIS USER MANUAL CAREFULLY BEFORE YOUR INITIAL START-UP!

The manufacturer will not accept liability for any resulting damages caused by the non-observance of this manual or any unauthorized modification to the equipment.

- Never let the power-cable come into contact with other cables. Handle the power-cable and all mains voltage connections with particular caution!
- Never remove warning or informative labels from the equipment.
- •Do not open the equipment and do not modify the equipment.
- Do not connect this equipment to a dimmer-pack.
- Do not switch the equipment on and off in short intervals, as this will reduce the system's life.
- •Only use the equipment indoors.
- Do not expose to flammable sources, liquids or gases.
- Always disconnect the power from the mains when equipment is not in use or before cleaning!
 Only handle the power-cable by the plug. Never pull out the plug by pulling the power-cable.
- Make sure that the available voltage is between 110v/240v.
- Make sure that the power-cable is never crimped or damaged. Check the equipment and the power-cable periodically.
- If the equipment is dropped or damaged, disconnect the mains power supply immediately. Have a qualified engineer inspect the equipment before operating again.
- If the equipment has been exposed to drastic temperature fluctuation (e.g. after transportation), do not switch it on immediately. The arising condensation might damage the equipment. Leave the equipment switched off until it has reached room temperature.
- If your product fails to function correctly, discontinue use immediately. Pack the unit securely (preferably in the original packing material), and return it to your Prolight dealer for service.
- •Only use fuses of same type and rating.
- Repairs, servicing and power connection must only be carried out by a qualified technician. THIS UNIT CONTAINS NO USER SERVICEABLE PARTS.
- •WARRANTY; One year from date of purchase.

Technical Specifications:

★ Voltage: AC220V-240V/50Hz-60Hz

★ Power: 40W

★ fuse: 5A

★ LED: 2 x 10W RGBW 30000hr rated

★ Packing size: 296×271×140mm (M-L194B)

296×271×195mm (M-L194C)

★ Weight: 4.0kg (M-L194B)

4.5kg (M-L194C)

- ★ Fitted with 2 x 10W RGBW LEDs, the DMXFury fills the entire room with powerful and
- ★ laser-like muticolor beams, delivering fabulous effects.
- ★ Great built-in lighting shows under Master/Slave Sound Active
- ★ Full range dimmer and variable strobe effects
- ★ LED display for easy navigation

Idear for discotheques.clubs.bars.patties.mobile DJs.ect

Menu function display instruction:

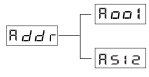
(Note: The following operation must be saved each time by press ENTER key.)

1. press "MENU" to display

MASE Select 5 L n d | Pressing ENTER to confirm, using UP/DOWN select Master mode and press ENTER.

Pressing MENU to saved and back.If 5 aug select aff, Master is Auto-run; select -- sound active.

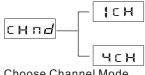
press "MENU" to display



, Pressing ENTER to confirm, using UP/DOWN select DMX512 address.

DMX512 address seting

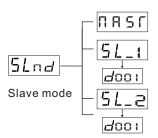
press "MENU" to display



Select CHIId, Pressing ENTER to confirm, using UP/DOWN select { C H | or | Y C H

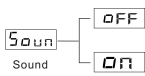
Choose Channel Mode

press "MENU" to display



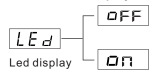
Select 51 nd pressing ENTER to confirm, using UP/DOWN select $\boxed{\Pi R S \Gamma}$ (master), $\boxed{5 L_{-1}}$ (slave 1) and master have same direction; 5 L_2 and master in opposite directions. The lights in series connection with $\Pi R S \Gamma$ (master), others is SL_{-1} (slave 1) or 5 L_2 (slave 2), then all lights will synchronous performance.

press "MENU" to display



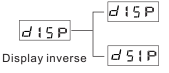
Select 5040, Pressing ENTER to confirm, using UP/DOWN select --sound off;select --sound on.

6. press "MENU" to display



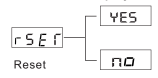
Select \overline{LEJ} , Pressing ENTER to confirm, using UP/DOWN select GFF-Off; GG +on.

7. press "MENU" to display



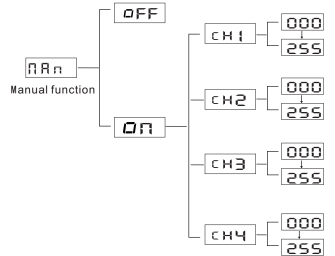
Select 45P, Pressing ENTER to confirm, using UP/DOWN select | = 1 | 5 | | -same directions; | = 5 | | | -opposite directions.

press "MENU" to display



Select \(\Gamma \) 5 \(\Eagle \) \(\Gamma \) Pressing ENTER to confirm, using UP/DOWN select YES reset; --no reset.

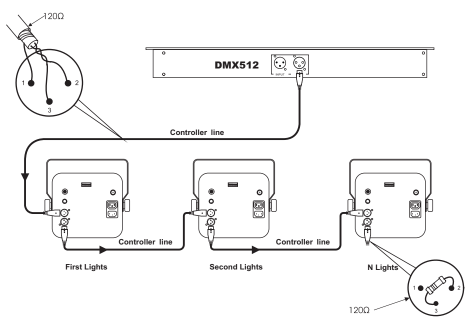
press "MENU" to display



Select Rand, Pressing ENTER to confirm, using UP/DOWN select DFF -- Off; Pressing ENTER to confirm, using UP/DOWN select CHI -- Dimmer Strobe CHI │ C 廾 긩 │ --Bead 2 │ c 廾 닉 │ --Motor rotation. Manual function not only can use as master,but also use as four channels controller(only for this light). The lights in series connection with [] R [(master) for manual function, others are slave.in | 📊 🖺 | select | 🗖 🗖 | -on, using UP/DOWN select Ch1-Ch4 adjust bead color you like and motor speed to saved, then all lights will synchronous performance.

DMX MODE:

- 1.Setting mode: DMX mode is controlled by international standards DMX512, When setting DMX mode, the light need to be distributed a DMX channels.
- 2.Control and connecting: Connecting with XLR-XLR line from output of controller to the input of first light, and then connecting from output of first light to the input of second light. As the same steps to the last light. Take follow picture for example:



3.Before using of DMX512 control, please turn power on the light.

Note: Please keep in mind that the signal output of final lamp should be connected to the circuit plug, circuit plug has a 120 ohm resistance between 2 feet and 3 feet, the circuit plus can avoiding signal reflecting phenomenon during DMX 512 transmission.