



# **User Manual**

The V Bar Tri-color series feature latest LED Tri-color. Color fading, dimming and mixing can be achieved by V Power controller. With the latest technology, finest components, and user-friendly V power controller, V bar Tri-color series satisfies all your needs to color your imagination. It is ideal for indoor use, such as hotel, bar, club, shop, cabinet etc.



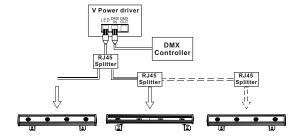
## Http://www.visio-led.com

Specifications are subject to change without prior notice.

#### 5. Maintenance

Clean the front transparent cover at least every 1-2 months. Use a moist, lint-free cloth. Never use alcohol or solvents!

12A



For the number of V Bar projectors that can be linked together, please follow the Maximum power output limit of each zone of the V Power.

10A

Size: 1210 x 57 x 81 mm ( D25, D40 ) 1210 x 50 x 64 mm ( D170 )



# 3. Installation

1. Connect the base to the unit as the diagram show below and screw the screws by the allen key.



1A

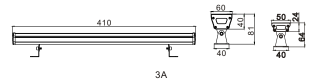
Number of LEDs: 4 x Tri-color LED Emitter: 3W LED Life Expectancy: 50,000hrs Beam Angle: 25°, 40°, 170° Available LED Colors: RGB (3 in 1) Compatible Power Supply: V Power Series

1.5m, 24AWG x 4P Cat.5e Cable Power/Data Cable:

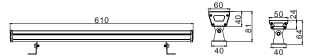
Weight: 1.0 kg (D25, D40) 0.8 kg ( D170 )

410 x 57 x 81 mm ( D25, D40 )

Size: 410 x 50 x 64 mm ( D170 )



Size: 610 x 57 x 81 mm ( D25, D40 ) 610 x 50 x 64 mm ( D170 )



### VC-8TC:

Max. Input Current: 350 mA Input Voltage: DC 48V Power Consumption: 26.1W 8 x Tri-color Number of LEDs:

LED Emitter: 3W

5A