

MAKE A SPLASH WITH VOLERO! A HIGH-PERFORMANCE IP66 LED BAR FOR OUTDOORS USE



- **Light Source:**
10x60W RGBW Osram LEDs
- **Zoom Range:**
4° to 55° zoom aperture with separated zoom control (each for 5 adjacent lenses)
- **IP66 Series:**
Compatible for outdoors (IP66)
- **CloudIO Ready:**
Fully compatible with CloudIO



First one in the VOLERO line of high-performance LED bars, **VOLERO BATTEN AQUA** is a new fixture that brings all the Claypaky quality also for outdoor use in all weathers.

From the first glance you will notice that Volero Batten Aqua is a different **moving batten** than usual. The light source is in fact made up of **10 x 60W Osram RGBW LEDs**, capable of emitting a much higher light power than most of the LEDs bars on the market. Each LED adopts **80x80mm lenses**, a very unusual width that allows you more versatility with enhancing the power of the LEDs, optimizing their luminous efficiency and resolution.



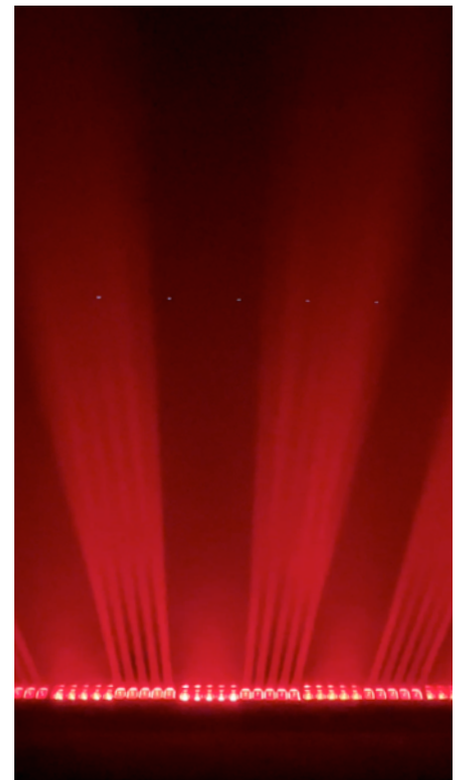
Volero Batten Aqua offers another important feature: it allows **separate control of the Zoom** in 2 groups from 5 adjacent lenses, creating a dynamic movement of the light beam that is truly unique and unmatched on the market. It is spectacular to see in operation.

In addition, as an exclusive feature of the entire new Claypaky "Effect Lighting" line, Volero Batten Aqua also offers **Advanced Layers Management**, with which the operator can choose to use different levels of effects simultaneously.

All these optical, constructive and advanced firmware characteristics give the product an unmistakable appeal, this is particularly stunning when multiple bars connected in seamlessly and for backlight effects.

With its IP66 protection rating, standard **Wireless DMX control**, a large amount of **effects and built-in macros** it is the perfect product for the touring, event, television and installation market, and works equally

well for both indoor and outdoor applications.



MAIN FEATURES

- Light source: 10x60W RGBW Osram LEDs
- 10 single pixels with possibility of pixel mapping
- 80 x 80mm square lenses
- 4° to 55° zoom aperture
- Zoom control: 2 individual zooms, each for 5 lenses
- Advanced Layers Management (Background Color - Internal Shape - Pixel Mapping)
- RGBW color mixing
- Virtual CTO 2500-8000K
- Macro function: Built-in Marcos for effects and speed control
- Tilt > 215°
- Advanced Layer Management
- Electronic linear dimmer 24 bit
- Electronic strobe @25 f/sec
- White CT emulation 2500-8000K
- Enhanced electronic engine for dynamic beam pattern design, with digital accuracy and repeatability
- Great readability of the light beam in camera
- Possibility of mounting on Panify for volumetric projections
- Control signal: USITT DMX 512
- Protocols: RDM, WebServer , Art-Net, sACN and kling-net
- Wireless DMX - WDMX
- Software reprogram availability between units or via Ethernet
- CloudIO Ready: fully compatible with CloudIO
- Power: 800 VA@230Vac 50Hz
- IP66 rating
- Weight: 29Kg
- Dimensions: 1 mt length