

Volero TWINS

THE NEXT-LEVEL CROSSOVER LIGHT: IP66 BATTEN, EFFECT LIGHT, AND MOVING HEAD IN ONE!

- **Light Source:**

8 x 60W RGBW LEDs and 10 lines of cold white strobe LEDs split into 20 areas

- **Zoom Range:**

5.2° - 46.7°

- **Shield Family:**

Moving head fixture suitable for outdoors (IP66)

- **CloudIO Ready:**

Fully compatible with CloudIO



In the ever-evolving world of professional lighting, boundaries are meant to be broken. Enter Volero Twins – the revolutionary hybrid fixture that refuses to be categorized. With dual powerful engines working in harmony, it delivers true versatility without sacrificing performance. This groundbreaking solution combines the creative freedom of effect lighting with precise moving head capabilities, featuring Pan, Tilt, and Zoom functions

while maintaining the solid, volumetric beam that defines premium effect lights.

From touring productions to TV studios, architectural installations to EDM events, Volero Twins adapts seamlessly to any requirement. Powered by 8x60W RGBW modules and 20 segments of 3W cold white LEDs for graphical strobes, it provides the performance needed for today's demanding productions. As lighting

increasingly shapes scenography and storytelling, Volero Twins creates immersive visual experiences through dynamic effects and versatile movements.

BREAKING THE MOLD: THE NEXT GENERATION BATTEN

Forget everything you thought you knew about batten-style lighting. Volero Twins represents a bold step forward with its sleek form factor that evokes the sophisticated aesthetics of a lighting panel offering greater flexibility and visual impact. When your lighting needs to make a statement before the first cue is even triggered, Volero Twins delivers.

BEAMS THAT COMMAND ATTENTION

Each 80 x 80 mm lens delivers concentrated light that cuts through haze with authority. The squared beam creates crisp effects that stand out anywhere. High-quality graphical strobes use specially selected LEDs that remain invisible when off, making effects appear from nowhere for maximum impact. More powerful than Volero Cube, these beams command attention.





READY FOR THE NEXT LEVEL?



Volero TWINS

PRECISION PROJECTIONS

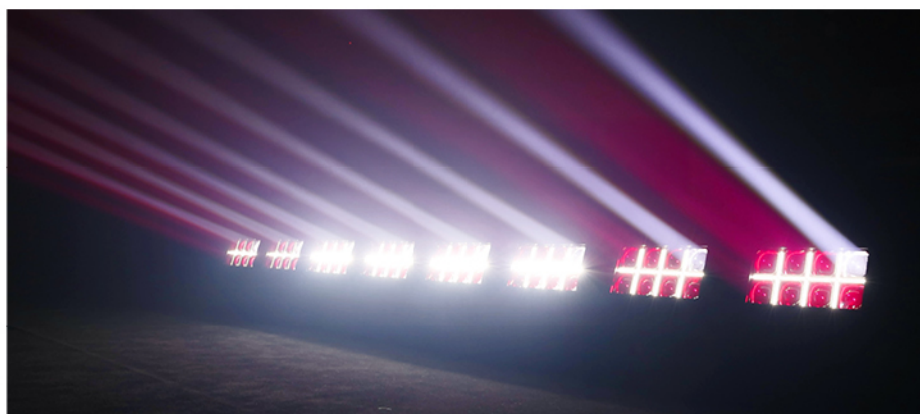
Distance is no obstacle for Volero Twins. Its exceptional long-range projection ensures your vision reaches every corner of the venue. Square lenses deliver dramatic effects that maintain integrity even at considerable distances. High readability sets it apart—each beam remains sharp and clearly defined at any distance, providing non-negotiable precision for professional settings.

ONE FIXTURE, COUNTLESS CONFIGURATIONS

Versatility is built into Volero Twins' DNA. It works seamlessly as a standalone unit or within a modular system. Integrated spacers enable quick battery installation and perfect alignment in arrays, while wave mode creates new aesthetic possibilities. With a zoom range from 5.2° to 46.7°, you can switch from pinpoint beams to wide washes without changing fixtures, adapting to any creative demand.



Integrated spacer



ENDLESS MOVEMENT

Volero Twins features Endless Pan, offering 360° continuous rotation for smooth, uninterrupted movement. The dedicated Pan Direction Control channel lets you reverse the pan instantly, perfect for stunning mirror effects and dynamic lighting sequences. Programming these movements is intuitive and effortless!

SIX DIMENSIONS OF CREATIVITY

Great lighting design is all about depth, and Volero Twins gives you six distinct layers to work with. The Advanced Layer Management system provides three RGBW LED layers and three strobe layers, allowing you to create complex, textured lighting displays that add dimension to any scene. With single pixel mapping available on both the RGBW array (2×4) and the CW array (20 segments arranged in one row of 8 and 3 columns of 4), your

programming possibilities are virtually limitless. Create intricate patterns, chase sequences, or pulsing waves that transform ordinary spaces into extraordinary environments.

PERFORMANCE IN ANY ENVIRONMENT (IP66)

The entertainment industry doesn't stop for weather, and neither does Volero Twins. With its IP66 rating, this fixture provides reliable protection against dust and powerful water jets, ensuring consistent performance in challenging environments. For lighting designers, rental companies, and entertainment professionals who refuse to compromise, Volero Twins delivers the perfect balance of innovation, performance, and reliability. The next generation of lighting excellence isn't coming – it's already here. Contact us to see this next-level crossover light in action!

Volero TWINS

MAIN FEATURES

- Light source: 8 x 60W RGBW LEDs and 10 lines of cold white strobe LEDs split into 20 areas
- 8 square lenses (80x80mm)
- Motorized zoom: 5.2° - 46.7°
- Endless Pan
- Control protocols: DMX, Art-Net, RDM, sACN
- CloudIO Ready: fully compatible with CloudIO
- Connections: Power IN/OUT, DMX 512 (5 poles) IN/OUT, Ethernet IN/OUT
- Power Consumption: 1100W @230Vac
- IP66 Rating (Shield Family)
- Weight: 29.6 kg (65.2 lb)
- Size (LxWxH): 447 x 256 x 496 mm (17.6 x 10.1 x 19.5 in)