## Volera cues

## BEAM, WASH, STROBE: CREATIVITY, CUBED!

## Light Source:

$4 \times 60 W$ RGBW LEDs and 4 lines of
cold white strobe LEDs splitted into 8 areas

## Zoom Range:

## Shield Family:

Moving head fixture suitable for outdoors (IP66)

## CloudIO Ready:

Fully compatible with CloudIO


Imagine a compact IP66 fixture seamlessly merging beam, wash, and strobe effects. Imagine configuring it to create stunning and dynamic lighting elements, either as single units or in multiples for complex arrangements. Impossible? Not with Volero Cube!

This brand new, multi-function, multieffect moving head is a real " 4 -in-1 fusion fixture" boasting 4 powerful 60W RGBW LEDs and plus-shaped cool white LED strips for strobe that can be pixel-to-pixel controlled allowing for blending different levels of effects and unleashing your creativity like never before. And it doesn't stop there - multiple single units can be

easily and seamlessly connected to cater to any creative geometric solutions you require. Volero Cube is a fixture like no other in Claypaky's portfolio, the first one of a new series of compact, powerful, and versatile moving heads.

## MULTI-FUNCTIONALITY

Volero Cube is equipped with 4 RGBW LED modules ( $2 \times 2$ ) generating powerful beams and rich color mixing. Each LED features $80 \times 80 \mathrm{~mm}$ square lenses, optimizing luminous efficiency and resolution. The fixture's head includes powerful cool white LED strips for strobe effects, offering new creative opportunities. Despite its small size, Volero Cube packs a punch with powerful LEDs for both beam and strobe sections, ensuring brightness for your needs. Volero Cube features a wide zoom range from $4^{\circ}$ to $55^{\circ}$, offering solid concentrated beams for aerial effects and broad coverage for ambient lighting.

## PIXEL MAPPING AND ADVANCED LAYERS MANAGEMENT

Volero Cube features pixel mapping and Advanced Layers Management for versatile control of LED pixels. This allows for dynamic lighting effects and easy layer switching. Pixel-topixel control is available for both the RGBW LED modules and the white LEDs, enabling dynamic strobe effects and smooth transitions. Volero Cube supports various DMX control modes for flexible operation.


or dance shows. Its dynamic effects elevate the atmosphere and visual impact indoors or outdoors.

So, if you are looking for a do-it-all solution, that can handle a variety of tasks without breaking the bank, Volero Cube is the ultimate toolkit for you. It's a reliable and feature-packed unit that empowers you to create stunning visuals and build unforgettable lighting experiences.

locking mechanical system). And guess what? The proprietary firmware lets you disable PAN movements when the fixtures are aligned, leaving only the TILT to create an effect similar to the Volero Wave, but even more powerful. The synchronized movement produces a stunning graphical effect, the more overwhelming the more fixtures are connected to each other. You can build your desired fixture, assembling as many fixtures as you desire.

But wait, there's more! You can also align and connect each fixture using a proper alignment system with hidden spacers inside the handles. This configuration allows enough room for PAN to rotate freely, giving you endless possibilities for your lighting setup.

## IDEAL FOR EVERY SETTING

Volero Cube seamlessly integrates into various lighting applications, enhancing live performances like stage concerts, theater productions, theme parks,


## Valera cuse

## MAIN FEATURES

- Light source: $4 \times 60 W$ RGBW LEDs and 4 lines of cold white strobe LEDs splitted into 8 areas
- White CT emulation 8000 K to 2500 K
- 4 square lenses ( $80 \times 80 \mathrm{~mm}$ )
- Motorized zoom: $4^{\circ}$ to $55^{\circ}$
- Infinite Pan
- Control protocols: DMX, Art-Net, RDM, sACN
- CloudIO Ready: fully compatible with CloudIO
- Connections
- PowerCon Truel IN/OUT
- Locking 5 Pin XLR IN/OUT
- RJ45 IN/OUT
- Input power: 450W
- Compact and lightweight design
- Weight: 16 kg ( 35.3 lb )
- Size $(\mathrm{L} \times \mathrm{W} \times \mathrm{H})$ ): $233 \times 282 \times 420 \mathrm{~mm}(9.17 \times 11.1 \times 16.53 \mathrm{in})$


