

# Tambora Stormy

## THE CLASSICAL STROBE, TRANSLATED INTO THE 21<sup>ST</sup> CENTURY!

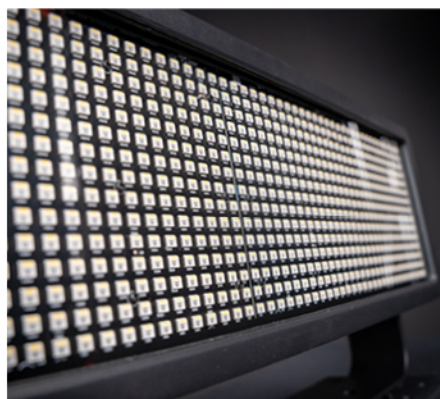


- **Light Source:**  
675 x 2W RGBW SMD LEDs
- **Output:**  
34,000 lm
- **Beam Aperture:**  
120°
- **Shield Family:**  
Moving head fixture suitable for outdoors (IP66)
- **CloudIO Ready:**  
Fully compatible with CloudIO



Following the success of the Tambora range, Claypaky have now further expanded it with the introduction of **Tambora Stormy**. This advanced **pixel-mappable strobe light** is designed for powerful and versatile applications. With mechanical accessories, you can combine it with Tambora Flash and Tambora Rays for new creative possibilities in both horizontal and vertical configurations. Its efficiency, compact size, and easy rigging make the Tambora Stormy a **must-have** for various setups.

The Tambora Stormy is packed with **high-performance SMD RGBW**



**LEDs** for powerful, seamless wide-angle projections, fast feedback, and rapid-firing strobe effects. With **27 individually controllable segments**, you get dynamic color effects and pixel-mapping combos for creative lighting designs. Each segment offers fast feedback, individual color control, and smooth dimming, letting you tailor your lighting to any scenario.

Our innovative **Advanced Layer Management** system lets you mix **three layers at once**: a **background color**, an **internal built-in macro sequence**, and **external video content**. Seamlessly switch between these layers with a flick of a switch!

The Tambora Stormy isn't just a powerful color-changing flood/strobe - it also offers **precise dynamic color temperature control** with **Red Shift technology** that mimics tungsten lamps when you switch off or dim the fixtures.

With its **120° beam angle**, the Tambora Stormy delivers remarkable strobe effects over large stages and a wide, rich area of light for shorter distances. Optional tool-free or magnetic **accessories** such as barndoors or filter

frames provide added control and customization possibilities.

Sharing the same dimensions with Tambora Flash and Tambora Rays, **the Tambora Stormy maintains a cohesive design appearance**. When mounted together, they create **stunning visual and graphical effects** in vertical, horizontal, or column configurations, as well as flying bars.

Its all-weather design makes it perfect for outdoor applications, with a high **IP66 protection rating** ensuring durability against the elements. It not only withstands outdoor conditions but also **minimizes maintenance efforts**, making it a sustainable and long-lasting choice for both outdoor and indoor events and installations. Whether used for concerts, festivals, or architectural lighting, the Tambora Stormy guarantees **reliable performance** and **longevity** in any environment.

Electrify your audience with powerful stroboscopic lighting and dynamic effects using the new Tambora Stormy, the **must-have lighting solution** for your creative and impactful visual experiences!

# Tambora Stormy

## MAIN FEATURES

---

- Light source: 675 x 2W RGBW SMD LEDs split into 27 segments
- Lumen output: up to 34.000lm
- Aperture: 120° beam angle
- Advanced Layers Management
- 3x9 areas Pixel Mapping
- Weather Resistant (IP66), ideal for indoor and outdoor applications
- 16-bit electronic dimmer
- Electronic strobe from 1 to 30 f/sec
- Protocols: DMX, Art-Net, sACN, RDM, Webserver
- Frost filters available as accessories
- CloudIO Ready: fully compatible with CloudIO
- Weight: 10.3 Kg (22.7 lbs)
- Dimensions without bracket: 533 x 180 x 186 mm (20.9 x 7.08 x 7.3 in)