

# Tambora Stormy Linear

## THE HYBRID BAR THAT TAKES GRAPHICAL STROBE TO NEW HEIGHTS

- **Light Source:**

Main Engine: 5x5 SMD RGB LEDs x25  
 Strobe Engine: 2 (lines) x 125CW+125WW x1W LEDs for each line

- **Zoom Range:**

RGB LEDs: 120° beam angle aperture  
 WW/CW LEDs: 120° beam angle aperture

- **Shield Family:**

Moving head fixture suitable for outdoors (IP66)

- **CloudIO Ready:**

Fully compatible with CloudIO



When light stops being just illumination and starts becoming emotion—that’s the moment lighting designers live for. Tambora Stormy Linear doesn’t just create that moment; it masters it. Born at the intersection of technical innovation and creative ambition, this revolutionary hybrid bar delivers bursts of stunning graphical strobes that cut through darkness. Forget what you thought was possible with

strobe technology: we changed the rules. With extreme brightness, pixel-perfect control, and seamless modularity, Tambora Stormy Linear transforms your productions into an immersive experience that audiences won’t just see but feel in their core.

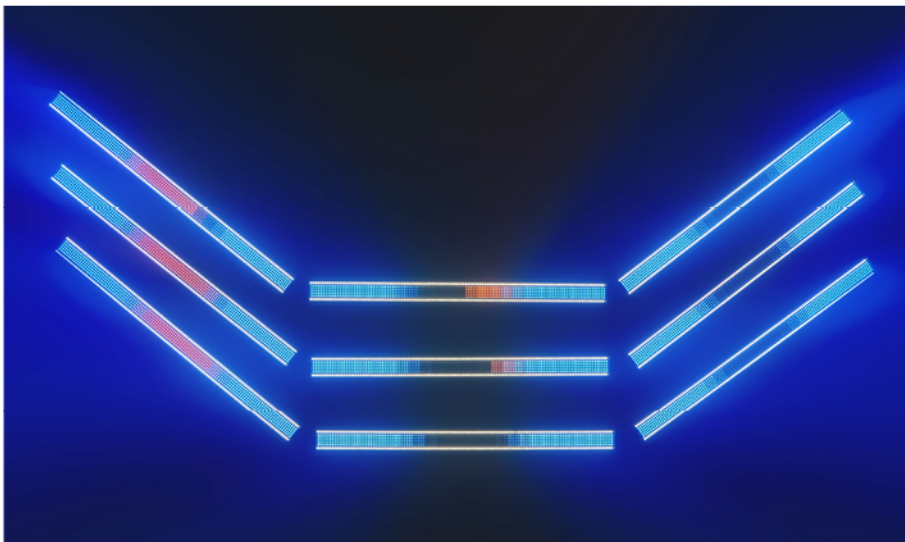
### DUAL-ENGINE PERFORMANCE

At the heart of Tambora Stormy Linear lies its revolutionary hybrid

design. The fixture features 25 central RGB LED areas providing vibrant, pixel-mapped color alongside two external ultra-powerful strobe lines—each with 125 WW/CW LEDs divided into 25 independently controllable segments. This dual-engine approach means you’re not choosing between color or impact; you’re wielding both simultaneously. Create a subtle RGB backdrop that suddenly erupts into a perfectly synchronized strobe sequence or build complex chase patterns that play across both engines. The creative potential expands exponentially when you’re no longer limited to a single effect type.

### PIXEL CONTROL: PRECISION AT YOUR FINGERTIPS

The days of all-or-nothing strobe effects are over. With Tambora Stormy Linear, every segment becomes its own canvas. Each of the 25 control areas gives you command over color, intensity, and timing—transforming simple flashes into sophisticated motion graphics that perfectly complement your cues. Light speak your creative language!



Welcome to

# Wonderlight



Tambora Glare



Tambora Stormy Linear

## ADVANCED LAYER MANAGEMENT SYSTEM

Tambora Stormy Linear's exclusive Advanced Layer Management System lets you blend six distinct effect layers, three for the RGB and three for the strobes: background color foundation, built-in macro sequence for dynamic movement, and imported video content for custom mapping. This layered approach means you can build sophisticated looks without programming headaches and make on-the-fly adjustments that would otherwise require extensive reprogramming. It's the perfect balance between creative freedom and operational efficiency.

## BUILT FOR MODULARITY

Tambora Stormy Linear shares mounting accessories, dimensions, and same family-feeling design with Tambora Glare, creating a seamless

ecosystem rather than isolated tools. The built-in locking system enables quick horizontal arrays, while optional accessories facilitate vertical configurations—all without special hardware or makeshift solutions. Create massive walls of light, wrap structures in continuous lines, or distribute fixtures throughout a venue with consistent visual identity.

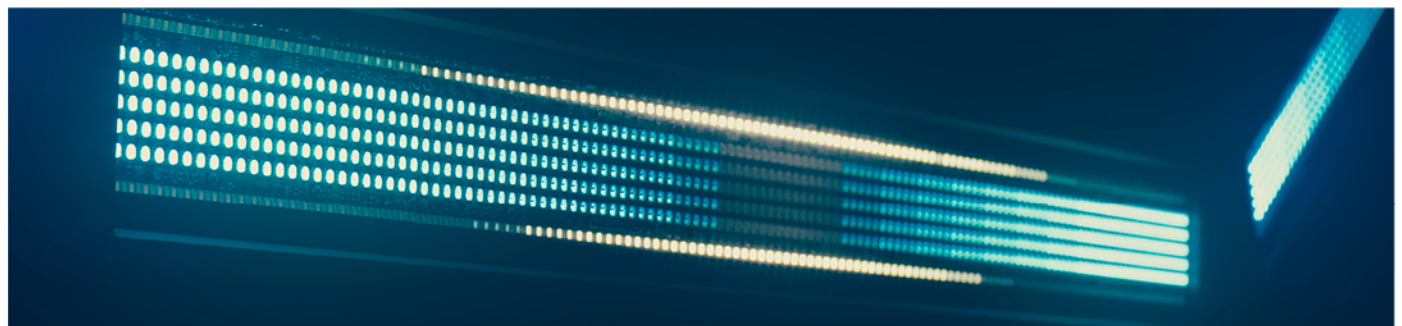
## RELIABLE PERFORMANCE IN ANY CONDITION

Its IP66 rating means unexpected weather won't shut down your outdoor show, while its compact, lightweight design (approximately 14kg) reduces truck space and simplifies load-in logistics. Magnetic accessory filters—including frost for softer edges and neutral density for enhanced pixel definition—attach securely without tools, allowing quick adaptations to changing requirements.

## BROADCAST WITHOUT COMPROMISE

When the cameras roll, lighting requirements change dramatically. Tambora Stormy Linear's neutral density filters enhance pixel readability specifically for broadcast applications, ensuring your lighting design translates perfectly to screen. The fixture's wide 120° aperture for both RGB and White LEDs provides generous coverage without sacrificing intensity, while the high-visibility LEDs remain crisp and defined even from extreme distances. No more choosing between in-person impact and broadcast quality—Tambora Stormy Linear delivers both without compromise.

When the moment calls for impact, for precision, for something beyond the ordinary—the storm is ready! Take a leap into the future of graphical strobe lighting with Tambora Stormy Linear, contact us for more info.



# Tambora Stormy Linear

## MAIN FEATURES

---

- Main Engine: 5x5 SMD RGB LEDs x25
- Strobe Engine: 2 (lines) x 125CW+125WW x1W LEDs for each line
- RGB LEDs beam angle: 120°
- WW/CW LEDs beam angle: 120°
- Advanced Layer Management System
- Pixel Mapping
- IP66 Rating (Shield Family)
- Frost filters and Neutral Density filter available as accessories
- Built-in lock system for horizontal setup
- Accessories to assemble the bars in vertical array configurations
- CloudIO Ready: fully compatible with CloudIO
- Weight: 14 kg (30.9 lbs)
- Dimensions without bracket (LxWxH): 1000 x 136 x 106 mm (39.4 x 5.3 x 4.2)