

# Introducing: The Electro Storm XT26

- ANNOUNCING FROM APUTURE JUNE 2, 2023 -

*Please note that the product name has changed to Electro Storm XT26.  
Additional new information and changes have been highlighted in red for easy reference.*



## What is the Electro Storm XT26?

The Electro Storm XT26 is a **2600W high-output point-source LED fixture with dynamic white CCT and tint control** designed for professionals – featuring dual accessory mounts, professional connectivity methods, **G/M tint control**, advanced liquid-cooling technology, and an IP65 dust & water-resistant construction. At 2,600W of intense power output, the Electro Storm XT26 approaches the brightness of industry-standard 12,000W tungsten Fresnels and 4,000W HMIs, making it one of the most powerful point-source LEDs on the market to date.

## What does the name mean?

- **Electro Storm:** This is the name of the product line and separates it from our existing Aputure Light Storm product line consisting of Bowens Mount point-source LED fixtures. The differentiating feature between the two product lines is that Electro Storm products feature a dual accessory mount.
- **X:** The “X” represents that its cross-fade capabilities.
- **T:** The “T” signifies its tint control capabilities with G/M adjustability.
- **26:** This refers to the output wattage of the fixture – featuring a powerful 2600W chipset.

## What are the key features of the Electro Storm XT26?

### 1) **2600W Power Output:**

The Electro Storm XT26 features 2,600W of intense power output. It is positioned as one of the most powerful point-source LEDs on the market to date that can replace traditional tungsten and HMI fixtures.

### 2) **Dynamic White CCT & Tint Control:**

The Electro Storm XT26 features a powerful chipset to produce accurate color throughout its CCT range from 2,700K to 6,500K, maintaining Aputure’s quality standards with SSI (D56) [74+] and SSI (Tungsten) [85+] scores. The Electro Storm XT26’s latest-gen dynamic white chipset now also features green-magenta color correction with +/- .050dUV shift between 3,000K to 6,000K.

### 3) **Dual Accessory Mounts:**

With dual accessory mounts, the Electro Storm XT26 features both the universal Bowens Mount and all-new electronic A-Mount compatibility, making it one of the most adaptable fixtures on the market.

The all-new electronic A-Mount is Aputure’s latest accessory mount designed with higher stability, durability, and optimization for heavy-duty modifiers. At announcement, the A-Mount is compatible with 3 new A-Mount Reflectors (20° / 35° / 50°) and the 14-inch Aputure F14 Fresnel. Additional A-Mount accessories and modifiers will be available in the future. The A-Mount also communicates data for both optimized color accuracy and motorized focus control. And with a universal Bowens Mount, the Electro Storm XT26 is compatible with a plethora of existing Aputure and third-party Bowens Mount modifiers and accessories.

### 4) **Optional Motorized Yoke:**

Expanding the motorized electronic accessories designed for the Electro Storm XT26, it is also compatible with an optional Motorized Yoke specifically designed for the Electro Storm CS15 and Electro Storm XT26. This Yoke allows for smooth remote operation of pan and tilt adjustments when suspended or rigged in hard-to-reach areas, drastically increasing workflow efficiency on set.

### 5) **IP65 Dust & Water-Resistant Construction:**

Following suit of Aputure’s standard of high build quality products, the Electro Storm XT26 boasts an IP65 rating. A 6-rating indicates full protection against dust and a 5-rating representing its water resistance capabilities, able to withstand low pressure water jets from any direction. This allows the rugged Electro Storm XT26 to be used in confidence in even the most demanding filming environments and conditions without worrying about performance or reliability.

### 6) **Professional Connectivity Options:**

Designed for professionals, the Electro Storm XT26 features the most prolific and advanced connectivity options that can seamlessly sync into existing lighting workflows. This includes Sidus Link app control, wireless DMX via the latest LumenRadio TimoTwo CRMX chipset, Art-net & sACN via etherCON, and 16-bit 5-Pin DMX512 In & Out.

**7) Advanced Liquid-Cooling Technology:**

To cool the Electro Storm XT26's massive 2,600W LED engine, the fixture's redesigned heatsink is equipped with industry-leading advanced liquid-cooling technology to grant users access to as much light as possible.

### **Who is this light for?**

The Electro Storm XT26 is ideal for professional filmmakers and lighting technicians looking to replace their HMIs with the latest LED technology, featuring dynamic white CCT & tint control and electronic modifiers that provide enhanced optimization and motorized control.

Professionals working on set will appreciate the optimization and versatility of the Electro Storm XT26's dual Bowsens and all-new electronic A-Mount accessory system. This system provides owner-operators and lighting technicians with a plethora of options, from using existing Bowsens Mount softboxes, to the new Spotlight Max projection lens or A-Mount F14 Fresnel – creating combinations to suit any environment.

With an upright control box design and accompanying handcart, the Electro Storm XT26 is built with all the ports and connectivity that professional lighting technicians and programmers need. The Electro Storm XT26 can seamlessly sync into existing lighting workflows with its LumenRadio CRMX, Art-net & sACN via etherCON, and 16-bit DMX512 controls. And with Sidus Link app control and the optional motorized yoke, the Electro Storm XT26 can be adjusted remotely when in hard-to-reach places.

The IP65-rated Electro Storm XT26 is the point-source LED fixture that has the power, adjustability, and versatility to replace traditional tungsten and HMI fixtures, and that belongs in any professional's lighting kit.

### **Frequency Asked Questions**

**Q: When will the Electro Storm XT26 be available?**

A: The Electro Storm XT26 is targeted to be available in Q4 of 2023. Pricing will be announced at a later date.

**Q: How do I power the Electro Storm XT26?**

A: In addition to the included AC power supply, the Electro Storm XT26 supports battery operation via dual 48V DC inputs.