

News Release  
**April 8, 2019**

## New! FreeStyle 152 LED DMX Controller

**Burbank, CA** – The recently introduced **FreeStyle 152 LED DMX Controller** features new LED driver technology that is more heat efficient than prior models. Therefore, there is no need for a heatsink and the lid no longer requires ventilation making the 152 model 12% lighter. Prior models were 4.5 lb. New 152 model is 4 lb (1.8kg).

The FreeStyle 152 LED DMX Controller was designed to mount directly onto the back of our FreeStyle 21, 31 LED fixtures and FreeStyle 21, 31 and 41 Gaffer Trays. It features Kino Flo's True Match white light and RGBWW color management system found in all Kino Flo's LED softlight fixtures. The FreeStyle 152 LED DMX controller has four Menu options, one white, two color menus and FX (Effects). Features include: Kino Flo presets and custom settings from **2500K to 9900K**, **Green/Magenta** control, **Hue Angle** and **Saturation**, **RGB** (red, green and blue) and **FX** (Effects) control features. It also comes standard with DMX and wireless DMX (Lumen Radio®).



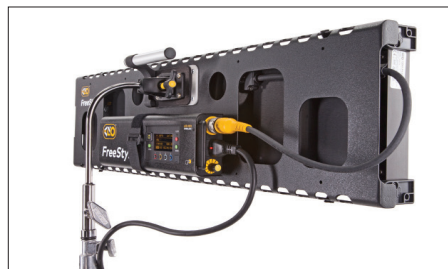
The energy efficient FreeStyle LED 152 operates on universal voltage input 100-240VAC or 24VDC and draws only 1.25A (120VAC) and 6.25A (24VDC). The FreeStyle 152 like prior model LED 151 is compatible with all FreeStyle products. For further versatility, it can also mount onto a stand with a ballast mount accessory (MTP-BAL1) or run remotely up to 50ft (2 x 25ft extension cables).

### Key features are:

- Kelvin presets & custom settings, 2500K-9900K
- Manual & DMX Dimming
- DMX wireless (Lumen Radio®)
- Green/Magenta control
- Dial in any color through Hue Angle and Saturation
- Kino Flo presets and Gel presets
- Individual Red, Green, Blue (RGB) control
- FX (Effects) control
- Dimming without color shift
- Universal input 100VAC-240VAC or 24VDC
- Energy efficient, draws 1.25A, 120VAC and 6.25A, 24VDC
- Flicker-free, quiet operation



Mounted to Fixture



Mounted to Gaffer Tray



Hue Angle & Saturation Control