



**KINO FLO®**  
Lighting Systems

2840 North Hollywood Way, Burbank, CA 91505  
Tel: +1 818 767 6528 Fax: +1 818 767 7517  
www.kinoflo.com



News Release  
May 1, 2017

**New! Celeb® 250, 450, 450Q LED Dmx**

**Burbank, CA** – Kino Flo’s **Celeb® 250, 450, 450Q** with new upgraded electronics, join the Kino Flo family line of LED’s with an expanded Kelvin color temperature range from 2500K to 9900K, and full Green/Magenta, Gel, Hue/Saturation and RGB color control features.

All Kino Flo LED’s feature presets and custom settings, full range dimming without flicker or color shift. Light levels do not change when selecting Kelvin settings. Kino Flo’s Celeb LED’s also come with standard DMX and wireless DMX (Lumen Radio®) and universal input voltage 100-240VAC. The Celeb 250 also includes 24VDC input. SnapBag Softbox and SnapGrid accessories are also available.

The Celebs come complete with molded accessory holders, removable 90° honeycomb louver. A 60° honeycomb louver is also available as an accessory. The Celebs also include a choice of Center Mount, Yoke Mount and Pole-Op models. The Celeb 450Q includes Yoke Mount or Pole-Op options. The Celeb 250, 450 and 450Q will be available June 2017 as a fixture and kit.

**Key features are:**

- Tunable Kelvin 2500K-9900K
- Dimming without color shift
- Green/Magenta control
- Kino Flo presets and Gel presets
- Dial-in color using Hue angle and Saturation control
- RGB control
- Universal input 100VAC-240VAC
- Manual and DMX dimming w/ Auto Terminate
- DMX wireless link (Lumen Radio)
- Flicker-free, dead quiet operation
- Honeycomb Louver
- Center Mount, Yoke Mount and Pole-Op



**Yoke Mount**



**Controls View**



**Celeb 450 LED Center Kit**

Located in Burbank, CA, Kino Flo Lighting Systems was founded in 1987 and is a manufacturer of high quality soft lighting equipment for use in motion picture lighting, TV broadcast, video and photography industries. In 1995 Kino Flo received a technical achievement award from the Academy of Motion Picture Arts and Sciences for the development of color-correct lamps for film.