



**KINO FLO®**  
Lighting Systems

2840 North Hollywood Way, Burbank, CA 91505  
Tel: +1 818 767 6528 Fax: +1 818 767 7517  
[www.kinoflo.com](http://www.kinoflo.com)



News Release  
**Feb. 1, 2016**

## **New! Select 30/20 Dmx LED**

**Burbank, CA** – Our new DMX **Select 30 & 20 LED's** feature tunable Kelvin from 2700 to 6500K, with Green/Magenta correction, and wireless DMX.

From software to hardware, the Select LED lighting systems are re-shaping the future of cinema and television production with lustrous white light that doesn't flicker or shift color temperature when dimmed. The Select 30 and Select 20 systems can be operated wirelessly, with the use of a Lumen Radio® transmitter, as an alternative to DMX cables.

Kino Flo has further refined the Selects with variable green-magenta settings. Hues can be balanced to other lights on the set and tuned to match the spectral curves of professional digital cameras.

Select LED systems display True Match® quality soft light (CRI 95), operating on universal input from 100VAC to 240VAC, or 24VDC. At 150 Watts, the electronics draw as little as 1.3A (120VAC)

The lights come with a 90° honeycomb louver. A 60° honeycomb louver is also available as an accessory. Select 30's arrive on dealer shelves in April, and the Select 20 will ship in June. Select LED systems will be available as a one-light kit with soft case or flight case and two-light kits with shipping cases.

Key features are:

- Kelvin presets and custom settings between 2700K-6500K
- Universal input 100VAC-240VAC or 24VDC
- Remote Controller
- Manual and DMX dimming w/ Auto Terminate
- Green/Magenta control
- DMX wireless link (Lumen Radio)
- Built-in Barndoors
- Twist-on locking Center Mount



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.