Let Fiilex V70 LED Viewing Lamp transform your desk into a color viewing workstation. At a fraction of the size and cost of traditional viewing stations, the $V 70$ offers the same clean D50 and D65 light used by professionals to evaluate and compare colors in prints, paints, and fabrics. Its high CRI guarantees that your colors will look beautiful, and four color temperature settings (3000K, 4000K, 5000K, 6500K, accurate to $+/-100 \mathrm{~K}$ ) let you assess your work in a variety of lighting conditions. The $\bigvee 70$ includes a low profile Dome Diffuser and is compatible with many other Fiilex accessories, giving you even greater versatility in image viewing. Operated by three touch controls, this sleek lamp allows you to turn the light on/off, dim the light smoothly, and change the color setting. Streamline your color-critical workflow with the $\vee 70$, the perfect addition to the modern image maker's office.


## FEATURES

- High CRI values at every color temperature
- Four Color Settings: 3000K, 4000K, 5000K, 6500K
- >100W tungsten output, 13W power draw
- Does not emit UV light/radiation
- Flicker free dimming with no color shifts
- Intuitive three-zone touch control
- Fan-free cooling for silent operation
- Weighs less than 3Ibs
- Compatible with light modifiers
- Designed to illuminate color viewing stations


## SPECIFICATIONS

| Beam Angle | $85^{\circ}$ |
| :--- | :--- |
| CCT Settings | $3000 \mathrm{~K} / 4000 \mathrm{~K} / 5000 \mathrm{~K} / 6500 \mathrm{~K}$ |
| CRI | 95 typical |
| TLCI | 90 typical |
| Dimming | $100 \%-20 \%$ flicker free |
| Light Engine | Dense Matrix LED |
| Power Draw | 13 W max (100W tungsten equivalent) |
| DC Input | 24 V DC |
| AC Input | $100-240 \mathrm{~V} \mathrm{AC}, 50 \sim 60 \mathrm{~Hz}$ |
| Weight | $2.76 \mathrm{lbs} / 1.25 \mathrm{~kg}$ |
| Size | $\mathrm{W} 6.8^{\prime \prime} \times \mathrm{H} 27.2^{\prime \prime}$ |
| Thermal Design | Fanless cooling system |
| Operating Temperature | $32^{\circ}-104^{\circ} \mathrm{F} / 0^{\circ}-40^{\circ} \mathrm{C}$ |

## PHOTOMETRIC DATA



