## Diva-Lite LED DMX Systems

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>DIV-L21XCU</td>
<td>Diva-Lite 21 LED DMX Center, Univ</td>
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<tr>
<td>DIV-L31XCU</td>
<td>Diva-Lite 31 LED DMX Center, Univ</td>
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<td>DIV-L41XCU</td>
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### Center Mount

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<th>Code</th>
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<tbody>
<tr>
<td>DIV-L21XYU</td>
<td>Diva-Lite 21 LED DMX Yoke, Univ</td>
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<td>Diva-Lite 31 LED DMX Yoke, Univ</td>
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### Yoke Mount

<table>
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<th>Code</th>
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<tr>
<td>LVR-SL290-P</td>
<td>Diva-Lite 21 Louver/HP, 90°</td>
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<td>LVR-SL390-P</td>
<td>Diva-Lite 31 Louver/HP, 90°</td>
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<tr>
<td>LVR-SL490-P</td>
<td>Diva-Lite 41 Louver/HP, 90°</td>
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## Included w/ all Diva-Lite Models

<table>
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<th>Code</th>
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<tbody>
<tr>
<td>MTP-LBC</td>
<td>Kino 41 Lollipop w/ Baby Receiver Curve (16mm)</td>
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## Included w/ all Diva-Lite Center Mount Only

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>7010055</td>
<td>Diva-Lite 21 Yoke Assembly</td>
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<td>7010057</td>
<td>Diva-Lite 31 Yoke Assembly</td>
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<tr>
<td>7010059</td>
<td>Diva-Lite 41 Yoke Assembly</td>
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Power

AC Input
The Diva-Lite LED is powered AC and includes an IEC connection. It also includes a 12ft power cord with a locking IEC connector.

It includes a built-in power supply with universal input from 100-240VAC.

Ambient Operating Temperature
The Diva-Lite LED is designed to operate at temperatures from 14°F to 104°F (-10°C to 40°C).

DC Input
The Diva-Lite LED can also be operated on 24VDC (input range 18-36VDC) through a 3-Pin XLR. The pin polarity is:

Pin # 1 – Ground
Pin # 2 + 18-36VDC
Pin # 3 not used

Note:
A low voltage warning will display if input DC voltage is under 18VDC. Photo example: **LOW VDC: 16**
Control Panel - White Mode

A) On /Off: On = Green light displayed. Off = Red light displayed. The display and all menu settings can be operated while the power button is in the Off position, as long as power is applied to the controller. The On /Off button only controls the light source.

B) Menu: Provides access to menu options such as General settings, Reset, DMX, DMX Wireless, Camera LUT and Color Space. Shortcut: While on control screen, press and hold for 3 seconds to switch through menus (White, Gels & Hue, RGB, CIE xy and FX).

C) Preset Buttons: Factory defaults left to right are: 2700K, 3200K, 5000K and 6500K. G/M default value is 000. User can also use these preset buttons to store custom Kelvin and G/M settings.

D) Display: Provides access to Dim, Kelvin, G/M, and DMX channel. Factory reset will show: Dim = 10%, Kelvin = 2700K, G/M = 000, DMX = 001.

E) Lock: Press the Lock button to disable all buttons and Control knob. Press for 3 seconds to restore displayed presets to default factory settings.

F) Mode: Press to navigate from Dim to Kelvin and G/M settings. When in sub-menus, pressing Mode always returns you to main display. When DMX is applied, use Mode to access DMX channel on main display. Shortcut: Long press will bring you back one step.

G) Data Port: Mini B USB for firmware updates.

H) Control Knob: Manually adjusts Dim, Kelvin, G/M levels and DMX address. Press the Control knob to toggle between Fine and Coarse increments or when selecting options within menus.

DMX Note: Each LED Fixture has an “AUTO TERMINATE” feature. The last fixture that does not have an XLR cable attached to the DMX “Out” port will automatically terminate.
Gels/Hue Mode

A) Menu:
Provides access to menu options such as General settings (Gels/Hue Mode), Reset, DMX, DMX Wireless, Camera LUT and Color Space.
Shortcut: While on control screen, press and hold for 3 seconds to switch through menus (White, Gels & Hue, RGB, CIE xy and FX).

B) Preset Buttons:
Factory defaults left to right are: 2700K, 3200K, 5000K and 6500K.
G/M default value is 000. User can also use these preset buttons to store custom Kelvin between 2500K and 9900K and custom G/M, Gel, Hue and Saturation settings.

C) Display:
Provides access to Dim, Kelvin, G/M, Gel, Hue/Saturation and DMX channel. Factory reset will show: Dim = 10%, Kelvin = 2700K, G/M = 000, DMX = 001.

D) Mode:
Press to navigate from Dim to Kelvin, G/M, Gel, Hue and Saturation settings. When on the Gel function, pushing the Control knob in/out will apply the gel or remove the gel. When in sub-menus, pressing Mode always returns you to main display. When DMX is applied, use Mode to access DMX channel on main display. Shortcut Tip: Long press will bring you back one step.
**RGB Mode**

**A) Menu:**
Provides access to menu options such as General settings (**RGB Mode**), Reset, DMX, DMX Wireless, Camera LUT and Color Space. Shortcut: While on control screen, press and hold for 3 seconds to switch through menus (**White, Gels & Hue, RGB, CIE xy** and **FX**).

**B) Preset Buttons:**
Factory defaults left to right are: 2700K, 3200K, 5000K and 6500K. G/M default value is 000. User can also use these preset buttons to store custom Kelvin between 2500K and 9900K and custom G/M, and RGB settings.

**C) Display:**
Provides access to Dim, Kelvin, G/M, RGB and DMX channel. Factory reset will show: Dim = 10%, Kelvin = 2700K, G/M = 000, DMX = 001.

**D) Mode:**
Press to navigate from Dim to Kelvin, G/M, RGB settings. When in sub-menus, pressing Mode always returns you to main display. When DMX is applied, use Mode to access DMX channel on main display. Shortcut: Long press will bring you back one step.
CIE xy Mode

A) Menu:
Provides access to menu options such as General settings (CIE xy mode), Reset, DMX, DMX Wireless, Camera LUT and Color Space.
Shortcut: While on control screen, press and hold or 3 seconds to switch through menus (White, Gels & Hue, RGB, CIE xy and FX).

B) Preset Buttons:
Factory defaults left to right are: 2700K, 3200K, 5000K and 6500K.
User can also use these preset buttons to store custom xy settings.

C) Display:
Provides access to Dim, CIE xy coordinates and DMX Channel.
Factory reset will show: Dim = 10%, x = 0.460, y = 0.411, G/M = 000, DMX = 001.

D) Mode:
Press to navigate from Dim to xy settings. When in sub-menus, pressing Mode always returns you to main display. When DMX is applied, use Mode to access DMX channel on main display. Shortcut: Long press will bring you back one step.
**FX (Effects) Mode**

FX mode provides access to effects including Candle, Fire, TV, Police, Lightning, Paparazzi, Pulse and Scroll. Candle mode used as an example:

A) **FX Option:**
Choose the desired FX Mode by rotating the control knob. When on the desired effect, there will be several pre-programmed effects as well as control parameters that can be altered.

B) **Preset Buttons:**
In FX Mode, Kelvin custom settings and any control functions displayed such as **Rate** and **Amplitude (Ampl)** can be saved as a preset. Chosen values can be assigned to any preset button by holding down the desired button for 3 seconds. The Kelvin display will flash once the setting is registered.

To restore presets to default factory settings, choose **Reset** under **General settings** and **Clear Presets**. This method will reset all buttons in all Modes. Shortcut: If only want to clear presets for **Candle** Mode, hold **Lock** button for 3 seconds while Candle mode is displayed.

C) **Mode:**
Press to navigate from Dim to Kelvin and FX settings. Shortcut: Long press will bring you back one step.
The Camera LUT (Look-up Tables) feature harmonizes the Kino Flo light sources to the camera. Depending on the camera and the Kelvin setting, some differences are very subtle, while others can be more dramatic.

The corrections are applied as a CIE \textit{xy} correction at each CCT (Kelvin) setting. The default setting is targeting the CIE \textit{xyz} response (human eye).

Press the green menu button to the left of the display screen and scroll down to Camera LUT, then press the control knob. Menu with camera selection will be displayed. Turn the control knob and press to select camera setting:

C1 Arri Alexa  
C2 Sony Venice  
C3 Panavision DXL  
C4 Panasonic Varicam

The camera code (C1 for Arri Alexa), for example, will appear on the main menu between DIM and CCT to designate that a camera setting is active.

Note: When the controller is reset, the camera settings will go to Kino Flo Default mode.
**Color Space** defines the RGB color space used and only affects color – not Kelvin. It is used in RGB mode and Hue Angle and Saturation. There are a few instances in the FX (Effects) mode that are also affected when color is used. The RGB color space defines the value of Red, Green, and Blue primaries (in CIE xy) and the white point is fixed at 6500 Kelvin.

Press the green menu button to the left of the display screen and scroll down to Color Space, then press the control knob. Menu with color selection will be displayed. Turn the control knob and press to select Color Space options:

- rec 709 / sRGB
- P3 D65
- rec 2020

The color space rec 709 / sRGB is commonly used on computer monitors, SDTV and HDTV television. There are slight gamma variations between rec 709 / sRGB, but not enough to separate into 2 color spaces.

The color space P3 D65 is a common color space for digital movie projection. The color space rec 2020 is used in ultra high definition television (UHDTV).

The color space is used when the controller is set to the RGB mode and when set to the Hue Angle/ Saturation mode.

In RGB mode – the color space designation will be displayed at the top of the menu. When changing the Red, Blue or Green values, the Kelvin will be locked in at 6500 for all color spaces. When the Kelvin is locked in, CCT will be displayed as CCT*. When using Green/Magenta the CCT value is unlocked and color space selection has no impact.

In Hue Angle/Saturation mode – the color space designation will be displayed on the Gel line and GEL will be displayed as GEL* and CCT will be displayed as CCT*. The Color space will be displayed only when Hue Angle and Saturation are being used. When using Green/Magenta or Gel, the CCT will be unlocked and color space selection has no impact.
**Fixture Specifications**

**DIV-L21XCU**  Diva-Lite 21 LED DMX Center Mount

- **AC Input Voltage:** 100–240VAC 50/60Hz, 150W
- **Amperage VAC:** 1.25A at 120VAC, 0.65A at 230VAC
- **DC Input Voltage:** 18–36VDC, 150W
- **Amperage VDC:** 6.25A at 24VDC
- **Kelvin Range:** 2500K–9900K
- **Dimming Range:** 100%–1%
- **Weight:** 12 lb (5.5kg)
- **Dimensions:** 23.5 x 4.5 x 11.5” (60 x 11.5 x 29cm)

**DIV-L21XYU**  Diva-Lite 21 LED DMX Yoke Mount

- **AC Input Voltage:** 100–240VAC 50/60Hz, 150W
- **Amperage VAC:** 1.25A at 120VAC, 0.65A at 230VAC
- **DC Input Voltage:** 18–36VDC, 150W
- **Amperage VDC:** 6.25A at 24VDC
- **Kelvin Range:** 2500K–9900K
- **Dimming Range:** 100%–1%
- **Weight:** 13 lb (6kg)
- **Dimensions:** 28.5 x 4.5 x 14.5” (72.5 x 11.5 x 37cm)
DIV-L31XCU  Diva-Lite 31 LED DMX Center Mount

**AC Input Voltage:** 100–240VAC 50/60Hz, 150W  
**Amperage VAC:** 1.25A at 120VAC, 0.65A at 230VAC  
**DC Input Voltage:** 18–36VDC, 150W  
**Amperage VDC:** 6.25A at 24VDC  
**Kelvin Range:** 2500K–9900K  
**Dimming Range:** 100%–1%  
**Weight:** 14 lb (6.5kg)  
**Dimensions:** 37.5 x 4.5 x 9.5"  
(95 x 11.5 x 24cm)

DIV-L31XYU  Diva-Lite 31 LED DMX Yoke Mount

**AC Input Voltage:** 100–240VAC 50/60Hz, 150W  
**Amperage VAC:** 1.25A at 120VAC, 0.65A at 230VAC  
**DC Input Voltage:** 18–36VDC, 150W  
**Amperage VDC:** 6.25A at 24VDC  
**Kelvin Range:** 2500K–9900K  
**Dimming Range:** 100%–1%  
**Weight:** 14.5 lb (6.5kg)  
**Dimensions:** 42 x 4.5 x 12"  
(107 x 11.5 x 30.5cm)

DIV-L41XCU  Diva-Lite 41 LED DMX Center Mount

**AC Input Voltage:** 100–240VAC 50/60Hz, 150W  
**Amperage VAC:** 1.25A at 120VAC, 0.65A at 230VAC  
**DC Input Voltage:** 18–36VDC, 150W  
**Amperage VDC:** 6.25A at 24VDC  
**Kelvin Range:** 2500K–9900K  
**Dimming Range:** 100%–1%  
**Weight:** 15 lb (7kg)  
**Dimensions:** 49.5 x 4.5 x 7.5"  
(126 x 11.5 x 19cm)

DIV-L41XYU  Diva-Lite 41 LED DMX Yoke Mount

**AC Input Voltage:** 100–240VAC 50/60Hz, 150W  
**Amperage VAC:** 1.25A at 120VAC, 0.65A at 230VAC  
**DC Input Voltage:** 18–36VDC, 150W  
**Amperage VDC:** 6.25A at 24VDC  
**Kelvin Range:** 2500K–9900K  
**Dimming Range:** 100%–1%  
**Weight:** 15.5 lb (7kg)  
**Dimensions:** 56 x 4.5 x 10"  
(142 x 11.5 x 25.5cm)
FCC Part 15 Verification:
This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

FCC Part 15 Declaration of Conformity:
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

KINO FLO, INC
Diva-Lite 21, Diva-Lite 31, Diva-Lite 41
ID: XRSCRMXTIMO101
IC: 8879A-CRMXT101

The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced. The luminaire is intended for professional use only.

For full operation manual, latest Warranty information and Certifications, see Kino Flo website at www.kinoflo.com.

Environmental: Disposal of Old Electrical & Electronic Equipment.

This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. This product is made of recyclable materials and should be disposed of in accordance with governmental regulations.

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